1. RESPIRATORY NITRIC OXIDE METER
MAULT JAMES R Assignee: HEALTHETECH INC Publication Number: WO126547 Publication date: 06/07/2001
Kind: CORRECTED TITLE PAGE OF AN EP-A DOCUMENT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

2. RESPIRATORY NITRIC OXIDE METER
MAULT JAMES R Assignee: HEALTHETECH INC Publication Number: WO126547 Publication date: 04/19/2001
Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

3. RESPIRATORY THERAPY APPARATUS AND METHODS
Khasawneh, Mohammad, Qassim, Mohammad; Sagoo, Jeevan; Varney, Mark, Sinclair Assignee: SMITHS MEDICAL INTERNATIONAL LIMITED Publication Number: WO2015036723 Publication date: 03/19/2015 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

4. RESPIRATORY THERAPY APPARATUS AND METHODS
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

5. RESPIRATORY THERAPY APPARATUS AND METHODS
Khasawneh, Mohammad Qassim Mohammad; Sagoo, Jeevan; Varney, Mark Sinclair Assignee: SMITHS MEDICAL INTERNATIONAL LIMITED Publication Number: US20160213868 Publication date: 07/28/2016 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

6. RESPIRATORY THERAPY APPARATUS AND METHODS
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

7. Respiratory function monitor
Pruzina, Steven P.; Hilgendorf, Edwin J.; Tran, Son Duc; Storsved, Mark Assignee: Pryon Corporation Publication Number: US6203502 Publication date: 03/20/2001 Kind: Utility Patent Grant (no pre-grant publication)
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
8. RESPIRATORY SOUND ANALYSIS DEVICE, RESPIRATORY SOUND ANALYSIS METHOD, COMPUTER PROGRAM AND RECORDING MEDIUM
ISHITOYA, Koichi; KAMETANI, Ryushin; OHKUBO, Hideyuki; MIURA, Tomohiro; HASEBE, Tsuyoshi Assignee: PIONEER CORPORATION Publication Number: WO2015145763 Publication date: 10/01/2015 Kind: Patent
Application Publication Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

9. RESPIRATORY MONITOR
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

10. Respiratory biofeedback devices, systems, and methods
Bikko, Nirinjan Assignee: BREATHE RESEARCH, INC. Publication Number: US9779751 Publication date: 10/03/2017 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

11. Reusable Respiratory Effort Sensor Module
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

12. MAGNETO-LC RESONANCE TECHNOLOGY FOR REAL-TIME RESPIRATORY MOTION MONITORING
Phan, Manh-Huong; Thiabgoh, Ongard; Eggers, Tatiana Marie Assignee: UNIVERSITY OF SOUTH FLORIDA Publication Number: US20200029862 Publication date: 01/30/2020 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

13. Reusable Respiratory Effort Sensor Module
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

14. Hemodynamics-based monitoring and evaluation of a respiratory condition
Hornick, Ofer Assignee: Neetour Medical Ltd. Publication Number: US9492095 Publication date: 11/15/2016 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
15. RESPIRATORY VOLUME MEASUREMENT
MURGAS, Matej; RAJALA, Satu Assignee: NOKIA TECHNOLOGIES OY Publication Number: WO2019185310
Publication date: 10/03/2019 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

16. RESPIRATORY VOLUME MEASUREMENT
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

17. Devices and methods for respiratory variation monitoring by measurement of respiratory volumes, motion and variability
Freeman, Jenny E; Lalli, Michael; Mattfolk, Alex; Panasyuk, Alexander; Jahnke, Charles; Steiger, Nathaniel; Panasyuk, Svetlana V; Nagpal, Arvil; Toy, IV, James F; Bokhenik, Roman; Karcz, Anita Assignee: Respiratory Motion, Inc. Publication Number: US10271739 Publication date: 04/30/2019 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

18. Respiratory stress detection
Swamy, Gokul; Genc, Sahika; Ravishankar, Hariharan; Saha, Aditya Assignee: General Electric Company Publication Number: US9750463 Publication date: 09/05/2017 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

19. MONITORING A RESPIRATORY CURVE
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

20. RESPIRATORY TUBING SET
Daly, Robert W. Assignee: The Periodic Breathing Foundation Publication Number: US20150122260 Publication date: 05/07/2015 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

21. Electrocardiography and respiratory monitor recorder
Bardy, Gust H.; Bishay, Jon Mikalson; Felix, Jason Assignee: Bardy Diagnostics, Inc. Publication Number: US9955911 Publication date: 05/01/2018 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
22. Compositions for the diagnosis and treatment of epizootic catarrhal enteritis in ferrets
Maes, Roger K.; Kiupel, Matti; Wise, Annabel G. Assignee: The Board of Trustees Operating Michigan State University Publication Number: US7255986 Publication date: 08/14/2007 Kind: Utility Patent Grant (with pre-grant publication)
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

23. Electrocardiography And Respiratory Monitor
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

24. Electrocardiography And Respiratory Monitor Recorder
Bardy, Gust H.; Bishay, Jon Mikalson; Felix, Jason Assignee: Bardy Diagnostics, Inc Publication Number: US20170119305 Publication date: 05/04/2017 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

25. DEVICES AND METHODS FOR RESPIRATORY VARIATION MONITORING BY MEASUREMENT OF RESPIRATORY VOLUMES, MOTION AND VARIABILITY
FREEMAN, Jenny E.; LALLI, Michael; MATTFOLK, Alex; PANASYUK, Alexander; JAHNKE, Charles; STEIGER, Nathaniel; PANASYUK, Svetlana; NAGPAL, Arvil; TOY, James F. Assignee: Respiratory Motion, Inc. Publication Number: EP2603138 Publication date: 11/01/2017 Kind: Patent
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

26. EVALUATION OF RESPIRATORY VOLUME MONITORING (RVM) TO DETECT RESPIRATORY COMPROMISE IN ADVANCE OF PULSE OXIMETRY AND ELIMINATE FALSE DESATURATION ALARMS
Freeman, Jenny E.; Brayanov, Jordan; Eversole, Daniel; Bock, Malcolm G. Assignee: Respiratory Motion, Inc. Publication Number: US20170164909 Publication date: 06/15/2017 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

27. Infant respiratory arrest stimulator device
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

28. REUSABLE RESPIRATORY EFFORT SENSOR MODULE
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
29. Nasal respiratory devices
Doshi, Rajiv; Pierce, Ryan Kendall; Loomas, Bryan Assignee: Ventus Medical, Inc. Publication Number: US7856979
Publication date: 12/28/2010 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

30. RESPIRATORY STRESS DETECTION
Swamy, Gokul; Genc, Sahika; Ravishankar, Hariharan; Saha, Aditya Assignee: General Electric Company
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

31. Infant respiratory monitor
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

32. DETERMINING RESPIRATORY PHASE FROM FLUOROSCOPIC IMAGES
BRODNICK, Donald; KOHUT, Shivani Assignee: APN HEALTH, LLC Publication Number: WO2019157323
Publication date: 08/15/2019 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

33. DETERMINING RESPIRATORY RATE
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

34. SYSTEM AND METHOD FOR DETERMINING RESPIRATORY EFFORT
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

35. RESPIRATORY PRESSURE THERAPY SYSTEM
Armitstead, Jeffrey Peter; Buckley, Mark David; Colefax, Michael Waclaw; Lynch, Susan Robyn; Martin, Dion Charles Chewe; Peake, Gregory Robert; Ramanan, Dinesh; Wehbeh, Jamie Graeme; Zotelo, Natalie Assignee: ResMed Limited Publication Number: US20170311879 Publication date: 11/02/2017 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
36. RESPIRATORY MUSCLE STRENGTHENING DEVICE
SON, Su Min; CHOI, Eun Yong; LEE, Joon Ha; KWAK, So Young Assignee: Research Cooperation Foundation of Yeungnam University Publication Number: EP3461530 Publication date: 04/03/2019 Kind: Patent Application Publication
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

37. METHOD FOR COMPARING PREOPERATIVE RESPIRATORY LEVEL WITH INTRAOPERATIVE RESPIRATORY LEVEL
SEO, Joon Beom; PARK, Chang Min; KIM, Nam Kug Assignee: THE ASAN FOUNDATION; SEOUL NATIONAL UNIVERSITY HOSPITAL Publication Number: WO2014175608 Publication date: 10/30/2014 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

38. RESPIRATORY MOVEMENT SENSOR DEVICE
LIU, Chi Cheung; GOOCH, David Assignee: KINDERTEC LIMITED Publication Number: WO9915076 Publication date: 04/01/1999 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

39. METHODS AND SYSTEMS FOR PROCESSING MOLECULAR IMAGING DATA BASED ON ANALYSIS OF A RESPIRATORY MOTION WAVEFORM
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

40. METHOD OF GENERATING RESPIRATORY STATUS CLASSIFIER AND METHOD OF DETERMINING RESPIRATORY STATUS
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

41. METHOD OF GENERATING RESPIRATORY STATUS CLASSIFIER AND METHOD OF DETERMINING RESPIRATORY STATUS
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

42. Respiratory abnormality improvement apparatus
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
43. Respiratory abnormality improvement apparatus
Kobayashi, Tatsuyuki Assignee: Techno Link Co., Ltd. Publication Number: US9737708 Publication date: 08/22/2017 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

44. WEARABLE RESPIRATORY INDUCTANCE PLETHYSMOGRAPHY DEVICE AND METHOD FOR RESPIRATORY ACTIVITY ANALYSIS
ROY, Jean-Francois; FOURNIER, Pierre-Alexandre; ROBILLARD, Charles; CORRIVEAU, Robert; DUBEAU, Simon; GAGNE-TURCOTTE, Antoine; KHOUYA, David Assignee: Carre Technologies Inc. Publication Number: US20190239806 Publication date: 08/08/2019 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

45. RESPIRATORY REFERENCED IMAGING
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

46. AIRWAY IMPEDANCE MEASUREMENT INTEGRATED WITH RESPIRATORY TREATMENT DEVICES
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

47. Systems and methods for respiratory health management
Sokol, Eric R.; Liphardt, Jan; Chang, Robert T. Assignee: ADVANCED VENTILATION APPLICATIONS, INC. Publication Number: US10543386 Publication date: 01/28/2020 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

48. Use of external respiratory therapy device to detect cardiac electrical activity
Stahmann, Jeffrey E.; Hartley, Jesse W.; Lee, Kent; Ni, Quan Assignee: Cardiac Pacemakers, Inc. Publication Number: US7364547 Publication date: 04/29/2008 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

49. Use of external respiratory therapy device to detect cardiac electrical activity
Stahmann, Jeffrey E.; Hartley, Jesse W.; Lee, Kent; Ni, Quan Assignee: Cardiac Pacemakers, Inc. Publication Number: US7981042 Publication date: 07/19/2011 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
50. Compensation for respiratory motion

51. Apparatus for determining respiratory condition

52. RESPIRATORY MOTION DETECTION APPARATUS

53. Respiratory referenced imaging

54. Respiratory abnormality improvement apparatus

55. RESPIRATORY MOTION DETERMINATION APPARATUS

56. A METHOD AND A SYSTEM FOR DETECTING A RESPIRATORY EVENT OF A SUBJECT AND A METHOD FOR FORMING A MODEL FOR DETECTING A RESPIRATORY EVENT
57. MEASUREMENT OF RESPIRATORY FUNCTION

Database: EP Patents 
Compilation and indexing terms, 2020 LexisNexis Univenio B.V. 
Data Provider: Engineering Village

58. METHOD FOR DETECTING AND DISCRIMINATING BREATHING PATTERNS FROM RESPIRATORY SIGNALS

ARMITSTEAD, Jeffrey Publication Number: US20120088992 Publication date: 04/12/2012 Kind: Patent Application Publication 
Database: US Patents 
Compilation and indexing terms, 2020 LexisNexis Univenio B.V. 
Data Provider: Engineering Village

59. RESPIRATORY MOVEMENT MEASURING DEVICE

AOKI, Yoshimitsu; TAMURA, Kimimasa; LIU, Fumio; SHIMIZU, Katsumi; TAKI, Yoshihito; TAKEMURA, Yasuhiro Assignee: IDEAQUEST INC. Publication Number: US20160345867 Publication date: 12/01/2016 Kind: Patent Application Publication 
Database: US Patents 
Compilation and indexing terms, 2020 LexisNexis Univenio B.V. 
Data Provider: Engineering Village

60. RESPIRATORY SENSOR

Varney, Mark; Garrett, Michael; Williams, Deryk; Beadle, John Assignee: ANAXSYS TECHNOLOGY LTD Publication Number: US20100175699 Publication date: 07/15/2010 Kind: Patent Application Publication 
Database: US Patents 
Compilation and indexing terms, 2020 LexisNexis Univenio B.V. 
Data Provider: Engineering Village

61. Apparatus for determining respiratory condition

Nonaka, Yukio; Isono, Shiroh; Shimizu, Tsuyoshi Assignee: NIHON KOHDEN CORPORATION; NATIONAL UNIVERSITY CORPORATION CHIBA UNIVERSITY Publication Number: US9848831 Publication date: 12/26/2017 Kind: Patent 
Database: US Patents 
Compilation and indexing terms, 2020 LexisNexis Univenio B.V. 
Data Provider: Engineering Village

62. METHOD FOR RESPIRATORY MEASUREMENT

Seppä, Vile-Pekka; Viik, Jari Assignee: TIDE MEDICAL OY Publication Number: US20160135715 Publication date: 05/19/2016 Kind: Patent Application Publication 
Database: US Patents 
Compilation and indexing terms, 2020 LexisNexis Univenio B.V. 
Data Provider: Engineering Village

63. Cardiac and respiratory gated magnetic resonance imaging

Database: US Patents 
Compilation and indexing terms, 2020 LexisNexis Univenio B.V. 
Data Provider: Engineering Village
64. RESPIRATORY MOTION DETERMINATION APPARATUS
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

65. WEARABLE RESPIRATORY INDUCTANCE PLETHYSMOGRAPHY DEVICE AND METHOD FOR RESPIRATORY ACTIVITY ANALYSIS
ROY, Jean-François; FOURNIER, Pierre-Alexandre; ROBILLARD, Charles; CORRIVEAU, Robert; DUBEAU, Simon; GAGNE-TURCOTTE, Antoine; KHOUYA, David Assignee: Carre Technologies Inc. Publication Number: US20160150982 Publication date: 06/02/2016 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

66. METHODS AND APPARATUS FOR VENTILATORY TREATMENT OF RESPIRATORY DISORDERS
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

67. RESPIRATORY SENSOR
VARNEY, Mark; GARRETT, Michael; WILLIAMS, Deryk Assignee: ANAXSYS TECHNOLOGY LTD; VARNEY, Mark; GARRETT, Michael; WILLIAMS, Deryk Publication Number: WO2008122806 Publication date: 10/16/2008 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

68. SYSTEMS AND METHODS FOR COMBINED RESPIRATORY THERAPY AND RESPIRATORY MONITORING
Vink, Teunis Johannes; Derkx, Rene Martinus Maria; Fazzi, Alberto; Geerlings, Alexander Cornelis; Janse, Cornelis Pieter; Van De Laar, Jakob; Walker, David Paul Assignee: KONINKLIJKE PHILIPS N.V. Publication Number: US20140257126 Publication date: 09/11/2014 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

69. MEASUREMENT OF RESPIRATORY FUNCTION
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
70. **Apparatus for determining respiratory condition**
Nonaka, Yukio; Isono, Shiroh; Shimizu, Tsuyoshi **Assignee:** Nihon Kohden Corporation; National University Corporation Chiba University **Publication Number:** EP2818106 **Publication date:** 03/28/2018 **Kind:** Patent
**Database:** EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
**Data Provider:** Engineering Village

71. **Methods and Systems for Treating Asthma and Other Respiratory Diseases**
Gu, Jianguo G. **Publication Number:** US20080213248 **Publication date:** 09/04/2008 **Kind:** Patent Application Publication
**Database:** US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
**Data Provider:** Engineering Village

72. **RESPIRATORY MONITORING SYSTEMS AND METHODS**
Hickle, Randall, S. **Assignee:** SCOTT LABORATORIES, INC. **Publication Number:** WO2004049912 **Publication date:** 02/24/2005 **Kind:** PUBL. OF SEARCH REPORT
**Database:** WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
**Data Provider:** Engineering Village

73. **RESPIRATORY ANALYSIS AND TREATMENT**
Khasawneh, Mohammad, Qassim, Mohammad; Varney, Mark, Sinclair **Assignee:** SMITHS MEDICAL INTERNATIONAL LIMITED **Publication Number:** WO2015136231 **Publication date:** 09/17/2015 **Kind:** Patent Application Publication
**Database:** WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
**Data Provider:** Engineering Village

74. **MEASUREMENT OF RESPIRATORY FUNCTION**
Nassehi, Damoun; Norstebo, Carl Andre; Ostergard, Jakob Nygren; Schreiner, Johan **Assignee:** Digidoc Technologies AS **Publication Number:** US20170319106 **Publication date:** 11/09/2017 **Kind:** Patent Application Publication
**Database:** US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
**Data Provider:** Engineering Village

75. **RESPIRATORY WAVEFORM RECOGNITION METHOD AND SYSTEM**
Lin, Kang-Ping; Lin, Geng-Hong; Jan, Hao-Yu; Huang, Sheng-Cheng; Shiin, Po-Chung; Yu, Ching-Liang; Lee, Da-Long **Assignee:** APEX MEDICAL CORP. **Publication Number:** US20160081631 **Publication date:** 03/24/2016 **Kind:** Patent Application Publication
**Database:** US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
**Data Provider:** Engineering Village

76. **APPARATUS FOR DETERMINING RESPIRATORY CONDITION**
Nonaka, Yukio; Isono, Shiroh; Shimizu, Tsuyoshi **Assignee:** NATIONAL UNIVERSITY CORPORATION CHIBA UNIVERSITY; NIHON KOHDEN CORPORATION **Publication Number:** US20150005658 **Publication date:** 01/01/2015 **Kind:** Patent Application Publication
**Database:** US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
**Data Provider:** Engineering Village
77. METHODS AND SYSTEMS FOR TREATING ASTHMA AND OTHER RESPIRATORY DISEASES

78. METHODS AND SYSTEMS FOR TREATING ASTHMA AND OTHER RESPIRATORY DISEASES

79. Portable respiratory diagnostic device

80. DEVICES AND METHODS OF CALCULATING AND DISPLAYING CONTINUOUSLY MONITORED TIDAL BREATHING FLOW-VOLUME LOOPS (TBFVL) OBTAINED BY NON-INVASIVE IMPEDANCE-BASED RESPIRATORY VOLUME MONITORING

81. RESPIRATORY THERAPY APPARATUS AND METHODS

82. Respiratory waveform recognition method and system
83. ENHANCEMENT OF RESPIRATORY PARAMETER ESTIMATION AND ASYNCHRONY DETECTION ALGORITHMS VIA THE USE OF CENTRAL VENOUS PRESSURE MANOMETRY
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

84. RESPIRATORY RATE MEASUREMENT DEVICE
ALLEN, Robert; HARALAMBOUS, Alexa; GADDIPATI, Phanindra; ROSSET, Corbin; KUO, Bryan Assignee: THE JOHNS HOPKINS UNIVERSITY Publication Number: WO2015171548 Publication date: 11/12/2015 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

85. Apparatus for determining respiratory condition
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

86. SYSTEMS TO DETECT RESPIRATORY DISEASES
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

87. Respiratory disease monitoring system
Nishida, Yoshifumi; Yoshimi, Tomohisa; Yanai, Kenichi Assignee: Denso Corporation Publication Number: US6450957 Publication date: 09/17/2002 Kind: Utility Patent Grant (no pre-grant publication)
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

88. Nucleotide sequences encoding bovine respiratory syncytial virus immunogenic proteins
Wertz, Gail W.; Lerch, Robert Assignee: The UAB Research Foundation Publication Number: US6730305 Publication date: 05/04/2004 Kind: Utility Patent Grant (no pre-grant publication)
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

89. Respiratory exchange ratio sensor
Chen, Yu; Howard, C. Peter; Snow, Michael G. Assignee: Medical Graphics Corporation Publication Number: US7390304 Publication date: 06/24/2008 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
90. RESPIRATORY MONITORING SYSTEMS AND METHODS

91. CARDIO-RESPIRATORY FITNESS ASSESSMENT

92. Fiber optic based multicomponent infrared respiratory gas analyzer

93. SYSTEM FOR DETERMINING AND MONITORING DESATURATION INDICES AND INSTANTANEOUS RESPIRATORY RATE
ROJAS OJEDA JUAN LUIS; LEON JIMENEZ ANTONIO; CRESPO FOIX LUIS FELIPE; GROSS NICOLE; SANCHEZ MORILLO DANIEL Assignee: UNIV CADIZ; ROJAS OJEDA JUAN LUIS; LEON JIMENEZ ANTONIO; CRESPO FOIX LUIS FELIPE; GROSS NICOLE; SANCHEZ MORILLO DANIEL Publication Number: WO2008043864 Publication date: 04/17/2008 Kind: Patent Application Publication Database: WO Patents Compilation and indexing terms, 2020 LexisNexis Univenio B.V. Data Provider: Engineering Village

94. NASAL GENES USED TO IDENTIFY, CHARACTERIZE, AND DIAGNOSE VIRAL RESPIRATORY INFECTIONS

95. Device for calculating respiratory waveform information and medical instrument using respiratory waveform information
96. DEVICE FOR CALCULATING RESPIRATORY WAVEFORM INFORMATION AND MEDICAL INSTRUMENT USING RESPIRATORY WAVEFORM INFORMATION
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village

97. RESPIRATORY ANALYZER FOR EXERCISE USE
ROSS LYNETTE; FENGELS DIRK; PEARCE EDWIN M; MAULT JAMES R; SANDYS CHRISTOPHER L; KILBOURN TOM Assignee: HEALTHTECH INC; ROSS LYNETTE; FENGELS DIRK; PEARCE EDWIN M; MAULT JAMES R; SANDYS CHRISTOPHER L; KILBOURN TOM Publication Number: WO2004012577 Publication date: 02/12/2004 Kind: Patent Application Publication(Republication) Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village

98. RESPIRATORY ANALYZER FOR EXERCISE USE
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village

99. Apparatus, method and computer program product for determining respiratory condition
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village

100. RESPIRATORY GAS SENSORS IN FLOW PATH
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village

101. High-throughput diagnostic assay for the human virus causing severe acute respiratory syndrome (SARS)
Peiris, Joseph S. M.; Yuen, Kwok Yung; Poon, Lit Man; Guan, Yi; Chan, Kwok Hung; Nicholls, John M.; Leung, Frederick C. Assignee: The University of Hong Kong Publication Number: US7547512 Publication date: 06/16/2009 Kind: Patent Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village
102. Telocinobufagin (TCINO) in the Diagnosis and Pathogenesis of Preeclampsia, Traumatic Brain Injury and Acute Respiratory Distress Syndrome
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

103. A HIGH-TROUGHPUT DIAGNOSTIC ASSAY FOR THE HUMAN VIRUS CAUSING SEVERE ACUTE RESPIRATORY SYNDROME (SARS)
CHAN, Kwokhung; GUAN, Yi; NICHOLLS, John, Malcolm; PEIRIS, Joseph, Sriyal, Malik; POON, Litman; YUEN, Kwokyung; LEUNG, Frederick, C.  Assignee: THE UNIVERSITY OF HONG KONG  Publication Number: WO2004085650  Publication date: 06/21/2007  Kind: CORRECTED TITLE PAGE OF AN EP-A DOCUMENT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

104. METHODS OF DIAGNOSIS AND TREATMENT FOR ASTHMA, ALLERGIC RHINITIS AND OTHER RESPIRATORY DISEASES BASED ON HAPLOTYPE ASSOCIATION
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

105. Recombinant fusion proteins of the porcine reproductive and respiratory syndrome virus (PRRSV) and its use in diagnosis
RODRIGUEZ GARCIA, Maria José; SANZ FERNANDEZ, Antonio; CASAL ALVAREZ, José Ignacio  Assignee: INMUNOLOGÍA Y GENETICA APLICADA, S.A.  Publication Number: EP952219  Publication date: 12/14/2005  Kind: PATENT
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

106. A HIGH-TROUGHPUT DIAGNOSTIC ASSAY FOR THE HUMAN VIRUS CAUSING SEVERE ACUTE RESPIRATORY SYNDROME (SARS)
CHAN, Kwokhung; GUAN, Yi; NICHOLLS, John, Malcolm; PEIRIS, Joseph, Sriyal, Malik; POON, Litman; YUEN, Kwokyung; LEUNG, Frederick, C.  Assignee: THE UNIVERSITY OF HONG KONG  Publication Number: WO2004085650  Publication date: 10/07/2004  Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

107. MONOCLONAL ANTIBODY SPECIFIC FOR PROTEIN P OF THE HUMAN RESPIRATORY SYNCYTIAL VIRUS AND USE THEREOF FOR THE DETECTION AND DIAGNOSIS OF RSV INFECTION
BUENO RAMÍREZ, Susan Marcela; KALERGIS PARRA, Alexis Mikes; MORA ALARCÓN, Jorge Eugenio  Assignee: Pontificia Universidad Católica De Chile  Publication Number: EP3328884  Publication date: 01/01/2020  Kind: Patent
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
108. MONOCLONAL ANTIBODY SPECIFIC FOR PROTEIN P OF THE HUMAN RESPIRATORY SYNCYTIAL VIRUS AND USE THEREOF FOR THE DETECTION AND DIAGNOSIS OF RSV INFECTION

Bueno Ramírez, Susan Marcela; Kalergis Parra, Alexis Mikes; Mora Alarcón, Jorge Eugenio Assignee: Pontificia Universidad Católica De Chile Publication Number: EP3517546 Publication date: 02/26/2020 Kind: Patent

Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

109. DIAGNOSIS AND RISK STRATIFICATION OF INFECTIONS AND CHRONIC DISEASES OF THE RESPIRATORY TRACT AND LUNGS BY MEANS OF PROVASOPRESSIN, PARTICULARLY COPEPTIN OR NEUROPHYSIN II

Bergmann, Andreas; Morgenthaler, Nils; Papassotirioou, Jana; Struck, Joachim; Müller, Beat Assignee: BRAHMS Aktiengesellschaft Publication Number: EP2089718 Publication date: 08/19/2009 Kind: Patent Application Publication(Republication)

Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

110. Method of collecting nasopharyngeal cells and secretions for diagnosis of viral upper respiratory infections and screening for nasopharyngeal cancer


Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

111. Method of collecting nasopharyngeal cells and secretions for diagnosis of viral upper respiratory infections and screening for nasopharyngeal cancer


Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

112. ANTIGENIC PEPTIDES DERIVED FROM THE G PROTEIN OF RSV FOR TYPE- AND SUBTYPE-SPECIFIC DIAGNOSIS OF RESPIRATORY SYNCYTIAL VIRUS (RSV) INFECTION

Langediijk, Johannes Petrus Maria Assignee: Stichting Instituut voor Dierhouderij en Diergezondheid Publication Number: EP777685 Publication date: 12/29/1999 Kind: PATENT

Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

113. USE OF A PEPTIDE WHICH ACTIVATES GUANYLATE-CYCLASE C FOR THE TREATMENT OF RESPIRATORY AIRWAY PROBLEMS VIA THE AIRWAYS, MEDICAMENT, INHALATION DEVICES AND METHOD OF DIAGNOSIS

Cetin, Yalcin; Savas, Yüksel Assignee: CETIN, Yalcin; SAVAS, Yüksel Publication Number: WO2098912 Publication date: 12/12/2002 Kind: Patent Application Publication(Republication)

Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
114. COMPOSITIONS AND METHODS FOR TREATMENT OF SEVERE ACUTE RESPIRATORY SYNDROME (SARS)
SIBER, George, R. 
Assignee: WYETH HOLDINGS CORPORATION; SIBER, George, R. 
Publication Number: WO2005018535 
Publication date: 12/21/2006 
Kind: PUBL. OF SEARCH REPORT 
Database: WO Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village 

115. Human virus causing respiratory tract infection and uses thereof 
Yuen, Kwok Yung; Woo, Chiu Yat Patrick; Lau, Kar Pui Susanna; Chan, Kwok Hung; Poon, Lit Man; Peiris, Joseph Sriyal Malik; Guan, Yi 
Assignee: Versitech Limited 
Publication Number: US8092994 
Publication date: 01/10/2012 
Kind: Patent 
Database: US Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village 

116. SETUP AUTOMATION FOR RESPIRATORY TREATMENT APPARATUS 
BASSIN, David, John; RICHARDS, Glenn 
Assignee: ResMed Ltd. 
Publication Number: EP2453966 
Publication date: 03/20/2019 
Kind: Patent 
Database: EP Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village 

117. Setup Automation For Respiratory Treatment Apparatus 
Bassin, David John; Richards, Glenn 
Assignee: ResMed Limited 
Publication Number: US20180369522 
Publication date: 12/27/2018 
Kind: Patent Application Publication 
Database: US Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village 

118. Setup automation for respiratory treatment apparatus 
Bassin, David John; Richards, Glenn 
Assignee: ResMed Limited 
Publication Number: US10105506 
Publication date: 10/23/2018 
Kind: Patent 
Database: US Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village 

119. SETUP AUTOMATION FOR RESPIRATORY TREATMENT APPARATUS 
BASSIN, David, John; RICHARDS, Glenn 
Assignee: RESMED LTD; BASSIN, David, John; RICHARDS, Glenn 
Publication Number: WO2011006184 
Publication date: 01/20/2011 
Kind: Patent Application Publication 
Database: WO Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village 

120. SETUP AUTOMATION FOR RESPIRATORY TREATMENT APPARATUS 
BASSIN, David, John; RICHARDS, Glenn 
Assignee: ResMed Ltd. 
Publication Number: EP2453966 
Publication date: 05/23/2012 
Kind: Patent Application Publication 
Database: EP Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village
121. RESPIRATORY SYNCYTIAL VIRUS
YEO, Robert, Paul; LONEY, Colin; MURRAY, Jillian; ROWLANDS, Lindsay Assignee: MEDICAL RESEARCH COUNCIL
Publication Number: WO2100890 Publication date: 05/30/2003 Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

122. RESPIRATORY SYNCYTIAL VIRUS
YEO, Robert, Paul; LONEY, Colin; MURRAY, Jillian; ROWLANDS, Lindsay Assignee: MEDICAL RESEARCH COUNCIL
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

123. SETUP AUTOMATION FOR RESPIRATORY TREATMENT APPARATUS
Bassin, David John; Richards, Glenn Assignee: RESMED LIMITED Publication Number: US20120145153
Publication date: 06/14/2012 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

124. RESPIRATORY SYNCYTIAL VIRUS
YEO, Robert Paul; LONEY, Colin; MURRAY, Jillian; ROWLANDS, Lindsay Assignee: MEDICAL RESEARCH COUNCIL
Publication Number: EP1395607 Publication date: 03/10/2004 Kind: APPLICATION WITHOUT SEARCH REPORT
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

125. Respiratory syncytial virus
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

126. FELINE INFECTIOUS PERITONITIS VIRUSES (FIPV) DIAGNOSIS
Kind: CORRECTED TITLE PAGE OF AN EP-A DOCUMENT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

127. FELINE INFECTIOUS PERITONITIS VIRUSES (FIPV) DIAGNOSIS
Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
128. DIAGNOSTICS FOR SARS VIRUS
KWANG, Jimmy; LING, Ai, Ee.; OOI, Eng, Eong; CHNG, Hiok, Hee Assignee: TEMASEK LIFE SCIENCES LABORATORY LIMITED; KWANG, Jimmy; LING, Ai, Ee.; OOI, Eng, Eong; CHNG, Hiok, Hee Publication Number: WO2005016132 Publication date: 10/19/2006 Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

129. DIAGNOSTICS FOR SARS VIRUS
KWANG JIMMY; LING AI EE; OOI ENG EONG; CHNG HIOK HEE Assignee: TEMASEK LIFE SCIENCES LAB; KWANG JIMMY; LING AI EE; OOI ENG EONG; CHNG HIOK HEE Publication Number: WO2005016132 Publication date: 02/24/2005 Kind: Patent Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

130. Diagnostics for sars virus
Kwang, Jimmy; Chng, Hiok Hee; Ooi, Eng Eong; Ling, Ai Ee Assignee: Temasek Life Sciences Laboratory Publication Number: US20070092938 Publication date: 04/26/2007 Kind: Utility Patent Application
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

131. EPIZOOTIC CATARRHAL ENTERITIS PREVENTION, TREATMENT AND DIAGNOSIS
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

132. ASSESSMENT AND TREATMENT OF RESPIRATORY FATIGUE
RAHMAN, Tariq; SHAFFER, Thomas H.; PAGE, Ralph; BONNEFOY, Jean Remy; PAGE, Christopher Assignee: THE NEMOURS FOUNDATION Publication Number: US20190000376 Publication date: 01/03/2019 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

133. EPIZOOTIC CATARRHAL ENTERITIS PREVENTION, TREATMENT AND DIAGNOSIS
MAES ROGER K; WISE ANNABEL G; KIUPEL MATTI Assignee: MICHIGHAN STATE UNIVERSITY; MAES ROGER K; WISE ANNABEL G; KIUPEL MATTI Publication Number: US20040038202 Publication date: 08/07/2003 Kind: Patent Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

134. Epizootic catarrhal enteritis prevention, treatment and diagnosis
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village
135. Methods and systems for processing molecular imaging data based on analysis of a respiratory motion waveform
Wollenweber, Scott David; Roberts, Nathan Tibbits Assignee: General Electric Company Publication Number: US10426421 Publication date: 10/01/2019 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

136. Respiratory device and method for controlling a respiratory device
Wedler, Wolfgang; Tiemann, Björn; Göbel, Christof Assignee: LOWENSTEIN MEDICAL TECHNOLOGY S.A. Publication Number: US10252013 Publication date: 04/09/2019 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

137. RESPIRATORY DEVICE AND METHOD FOR CONTROLLING A RESPIRATORY DEVICE
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

138. Respiratory Mask for Controlling Body Temperature and Method of Controlling Body Temperature by Using Respiratory Gas
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

139. Apparatus and method for supplying a respiratory gas
Schneider, Hartmut; Meier, Jörg; Heidmann, Dieter; Vögele, Harald; Madaus, Stefan; Jakobs, Rainer; Schätzl, Stefan; Brandmeier, Richard Assignee: ResMed R&D Germany GmbH Publication Number: US9827387 Publication date: 11/28/2017 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

140. Apparatus and method for supplying a respiratory gas
Schneider, Hartmut; Meier, Jörg; Heidmann, Dieter; Vögele, Harald; Madaus, Stefan; Jakobs, Rainer; Schätzl, Stefan; Brandmeier, Richard Assignee: MAP Medizin-Technologie GmbH Publication Number: US8061354 Publication date: 11/22/2011 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

141. SYSTEM AND METHOD FOR NETWORK ANALYSIS OF A PATIENT'S NEURO-CARDIO-RESPIRATORY SYSTEM
IASEMIDIS, Leonidis; HUTSON, Timothy N. Assignee: LOUISIANA TECH RESEARCH CORPORATION Publication Number: WO2020047539 Publication date: 03/05/2020 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village
142. APPARATUS AND METHOD FOR SUPPLYING A RESPIRATORY GAS
SCHNEIDER, Hartmut; MEIER, Jörg; HEIDMANN, Dieter; VÖGELE, Harald; MADAUS, Stefan; JAKOBS, Rainer; SCHÄTZL, Stefan; BRANDMEIER, Richard Assignee: ResMed R&D Germany GmbH Publication Number: US20140000612 Publication date: 01/02/2014 Kind: Patent Application Publication Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

143. Apparatus and method for supplying a respiratory gas
Schneider, Hartmut; Meier, Jörg; Heidmann, Dieter; Vögele, Harald; Madaus, Stefan; Jakobs, Rainer; Schätzl, Stefan; Brandmeier, Richard Assignee: ResMed R&D Germany GmbH Publication Number: US8522781 Publication date: 09/03/2013 Kind: Patent Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

144. RESPIRATORY SENSING BELT USING PIEZO FILM
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

145. SYSTEM FOR CONTROLLING DELIVERY OF RESPIRATORY GAS
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

146. EPIGENETIC MARKERS FOR RESPIRATORY ALLERGY
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

147. RESPIRATORY DEVICE AND METHOD FOR CONTROLLING A RESPIRATORY DEVICE
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

148. APPARATUS AND METHOD FOR SUPPLYING A RESPIRATORY GAS
SCHNEIDER, Hartmut; Meier, Jörg; Heidmann, Dieter; Vogele, Harald; Madaus, Stefan; Jackobs, Rainer; Schatzl, Stefan; Brandmeier, Richard Assignee: MAP Medizin-Technologie GmbH Publication Number: US20100180898 Publication date: 07/22/2010 Kind: Patent Application Publication Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
149. APPARATUS AND METHOD FOR SUPPLYING A RESPIRATORY GAS
Schneider, Hartmut; Meier, Jörg; Heidmann, Dieter; Vogele, Harald; Madaus, Stefan; Jakobs, Rainer; Schatzl, Stefan; Brandmeier, Richard Assignee: MAP Medizin-Technologie GmbH Publication Number: US20120024288
Publication date: 02/02/2012 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

150. Respiratory monitor
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

151. DIAGNOSTIC KIT FOR RESPIRATORY DISEASE
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

152. SYSTEM FOR CONTROLLING DELIVERY OF RESPIRATORY GAS
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

153. Detection of respiratory system lesions
Williams, Deryk John Peter; Varney, Mark Sinclair; Garrett, Michael Assignee: Anaxsys Technology Limited Publication Number: US8403861 Publication date: 03/26/2013 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

154. Respiratory analyzer system
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

155. RESPIRATORY SENSING BELT USING PIEZO FILM
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
156. EPIGENETIC MARKERS FOR RESPIRATORY ALLERGY
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

157. DEVICE AND METHOD FOR RESPIRATORY EXERCISE
RODRÍGUEZ NIEVA, Natalia; CABRÉ MARTÍNEZ, Jordi; DEL CAMPO GARCÍA RAMOS, Enrique; FEBRER ROTGER, Anna; ALONSO MERINO, Angel Assignee: HOSPITAL SANT JOAN DE DEU Publication Number: US20150374286 Publication date: 12/31/2015 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

158. Detection of Respiratory System Lesions
Williams, Deryk John Peter; Williams, Jonh Jam Peter; Varney, Mark Sinclair; Garrett, Michael Publication Number: US20120165693 Publication date: 06/28/2012 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

159. Respiratory Monitor
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

160. ADHERENT DEVICE FOR RESPIRATORY MONITORING
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

161. RESPIRATORY EXERCISING DEVICE
RODRÍGUEZ NIEVA, Natalia; CABRÉ MARTÍNEZ, Jordi; DEL CAMPO GARCÍA RAMOS, Enrique; FEBRER ROTGER, Anna; ALONSO MERINO, Angel Assignee: Hospital Sant Joan de Deu Publication Number: EP2959833 Publication date: 09/05/2018 Kind: Patent
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

162. RESPIRATORY REFERENCED IMAGING
HO, Vincent, B.; O'NEILL, John, T. Assignee: The Henry M. Jackson Foundation Publication Number: EP1505905 Publication date: 02/16/2005 Kind: APPLICATION WITH SEARCH REPORT
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
163. Respiratory interface apparatus
Colbaugh, Michael Edward; Lucci, Christopher Scott Assignee: Koninklijke Philips N.V. Publication Number: US9901695 Publication date: 02/27/2018 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

164. PULSE OXIMETRY IN RESPIRATORY THERAPY PATIENT INTERFACE
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

165. Respiratory waveform analyzer
Aoki, Toshiki; Dainobu, Hidetoshi; Ukawa, Teiji; Echigo, Masahiro Assignee: NIHON KOHDEN CORPORATION Publication Number: US9655543 Publication date: 05/23/2017 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

166. Respiratory waveform analyzer
Aoki, Toshiki; Dainobu, Hidetoshi; Ukawa, Teiji; Echigo, Masahiro Assignee: NIHON KOHDEN CORPORATION Publication Number: US9955899 Publication date: 05/01/2018 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

167. RESPIRATORY BIOLOGICAL SENSING
Moyerman, Stephanie; Hall, James Brian; Cengija, Karolina Karli; Rosen, Michael R.; Ortiz, Melissa; Anwar, Naghma; Gross, Donald L. Assignee: Intel Corporation Publication Number: US20180317846 Publication date: 11/08/2018 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

168. Device for supplying a respiratory gas
Brandmeier, Richard; Madaus, Stefan; Meier, Jorg; Jakobs, Rainer; Heidmann, Dieter; Schatzl, Stefan; Vogele, Harald; Schneider, Hartmut Publication Number: US20040112382 Publication date: 06/17/2004 Kind: Utility Patent Application
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

169. RESPIRATORY INTERFACE APPARATUS
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
170. Augmented RIC model of respiratory systems
Diong, Billy Ming Assignee: Texas Christian University Publication Number: US8100836 Publication date: 01/24/2012 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

171. Augmented RIC model of respiratory systems
Diong, Billy Ming Publication Number: US20080139956 Publication date: 06/12/2008 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

172. RESPIRATORY MONITORING SYSTEM AND RESPIRATORY MONITORING METHOD
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

173. AN INTERACTIVE RESPIRATORY REGULATOR
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

174. DEVICE FOR SUPPLYING A RESPIRATORY GAS
BRANDMEIER, Richard; HEIDMANN, Dieter; JAKOBS, Rainer; MADAUS, Stefan; MEIER, Jörg; SCHNEIDER, Hartmut; SCHÄTZL, Stefan; VÖGELE, Harald Assignee: MAP Medizin-Technologie GmbH Publication Number: EP1357967 Publication date: 11/05/2003 Kind: APPLICATION WITH SEARCH REPORT
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

175. DETERMINING RESPIRATORY RATE
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

176. RESPIRATORY MOTION DETERMINATION APPARATUS
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
177. RESPIRATORY GAS ANALYSER FOR EVALUATING A RESPIRATORY GAS
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

178. PULSE OXIMETRY IN RESPIRATORY THERAPY PATIENT INTERFACE
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

179. CT INTEGRATED RESPIRATORY MONITOR
YANOF, Jeffrey, H.; JOHNSON, Peter, C. Assignee: Koninklijke Philips Electronics N.V. Publication Number: EP1499239 Publication date: 07/18/2012 Kind: Patent
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

180. Device for supplying a respiratory gas
Schneider, Hartmut; Meier, Jörg; Heidmann, Dieter; Vogele, Harald; Madaus, Stefan; Jakobs, Rainer; Schatzl, Stefan; Brandmeier, Richard Assignee: MAP Medizin-Technologie GmbH Publication Number: US7717111 Publication date: 05/18/2010 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

181. CT INTEGRATED RESPIRATORY MONITOR
YANOF, Jeffrey, H.; JOHNSON, Peter, C. Assignee: Koninklijke Philips Electronics N.V. Publication Number: EP1499239 Publication date: 01/26/2005 Kind: APPLICATION WITHOUT SEARCH REPORT
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

182. PULSE OXIMETRY IN RESPIRATORY THERAPY PATIENT INTERFACE
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

183. Respiratory detection device
Matsumoto, Arihiro Assignee: DENSO CORPORATION Publication Number: US9980680 Publication date: 05/29/2018 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
184. Respiratory mode (“R-Mode”)—acquisition and display of cardiovascular images to show respiratory effects
McConnell, Michael V.; Wu, Holden H. Assignee: The Board of Trustees of the Leland Stanford Junior University
Publication Number: US10219787 Publication date: 03/05/2019 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

185. Respiratory apparatus and method of operating the respiratory apparatus
VALSTER, Susanne Maaike; VAN EE, Raymond; DELLIMORE, Kiran Hamilton J.; JOHNSON, Mark Thomas; VAN LIESHOUT, Ron Martinus Laurentius Assignee: KONINKLIJKE PHILIPS N.V. Publication Number: US20180126107 Publication date: 05/10/2018 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

186. CT INTEGRATED RESPIRATORY MONITOR
YANOF, Jeffrey, H.; JOHNSON, Peter, C. Assignee: KONINKLIJKE PHILIPS ELECTRONICS NV Publication Number: WO3084405 Publication date: 04/08/2004 Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

187. CT INTEGRATED RESPIRATORY MONITOR
YANOF, Jeffrey, H.; JOHNSON, Peter, C. Assignee: KONINKLIJKE PHILIPS ELECTRONICS NV Publication Number: WO3084405 Publication date: 10/16/2003 Kind: Patent Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

188. Active implantable medical device with diagnostic means of the respiratory profil
Bonnet, Jean-Luc; Limousin, Marcel Assignee: ELA MEDICAL Publication Number: EP1295623 Publication date: 03/26/2003 Kind: APPLICATION WITH SEARCH REPORT
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

189. BODILY-WORN RESPIRATORY EFFORT SENSING APPARATUS PROVIDING AUTOMATIC POWER UP AND INITIATION OF DATA RECORDING ON A RESPIRATORY MONITORING RECORDING DEVICE
BALKO, Norbert Hans; COLES, Jeffrey; SHAW, Edmund Arniolot; WEILAND, James Martin Assignee: Koninklijke Philips N.V. Publication Number: EP3277179 Publication date: 02/27/2019 Kind: Patent
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

190. Respiratory motion determination apparatus
Kabus, Sven; Wischmann, Hans-Aloys; Lorenz, Cristian Assignee: KONINKLIJKE PHILIPS N.V. Publication Number: US9414773 Publication date: 08/16/2016 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village
191. RESPIRATORY EVENT ALERT SYSTEM
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

192. NO EXHALER (NITRIC OXIDE EXHALER) DEVICE ESPECIALLY TO REDUCE ABSORPTION AND PRODUCTION OF EXCESS NITRIC OXIDE IN THE NASAL CAVITY AND PARANASAL SINUSES AND THE SUPPRESSION OF NEUROPSYCHIATRIC AND RESPIRATORY DISEASES
BANDARA, Rathnasiri Publication Number: WO2017002051 Publication date: 01/05/2017 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

193. BODILY-WORN RESPIRATORY EFFORT SENSING APPARATUS PROVIDING AUTOMATIC POWER UP AND INITIATION OF DATA RECORDING ON A RESPIRATORY MONITORING RECORDING DEVICE
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

194. SYSTEM FOR DETERMINING AND MONITORING DESATURATION INDICES AND INSTANTANEOUS RESPIRATORY RATE
Rojas Ojeda, Juan Luis; Leon Jimenez, Antonio; Crespo Foix, Luis Felipe; Gross, Nicole; Sanchez Morillo, Daniel Assignee: Universidad de Cadiz Publication Number: US20100094108 Publication date: 04/15/2010 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

195. Interactive respiratory regulator
Defares, Peter Bernard; Verveen, Eduard Theodorus; De Willigen, Cornelis Adriaan Publication Number: US5730145 Publication date: 03/24/1998 Kind: Utility Patent Grant
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

196. BODILY-WORN RESPIRATORY EFFORT SENSING APPARATUS PROVIDING AUTOMATIC POWER UP AND INITIATION OF DATA RECORDING ON A RESPIRATORY MONITORING RECORDING DEVICE
BALKO, Norbert Hans; COLES, Jeffrey; SHAW, Edmund Arnliot; WEILAND, James Martin Assignee: KONINKLIJKE PHILIPS N.V. Publication Number: WO2016156037 Publication date: 10/06/2016 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
197. SYSTEM FOR DETERMINING AND MONITORING DESATURATION INDICES AND INSTANTANEOUS RESPIRATORY RATE

198. Electrocardiography and respiratory monitor

199. RESPIRATORY MODE ("R-MODE") - ACQUISITION AND DISPLAY OF CARDIOVASCULAR IMAGES TO SHOW RESPIRATORY EFFECTS

200. RESPIRATORY THERAPY APPARATUS AND METHODS

201. ECG derived respiratory rhythms for improved diagnosis of sleep apnea

202. System, Method and Device for Aiding in the Diagnosis of Respiratory Dysfunction

203. System, method and device for aiding in the diagnosis of respiratory dysfunction
204. Isolation and diagnosis of coronaviruses as a factor in bovine shipping fever, and a cell line for culturing both those and other bovine coronaviruses
Storz, Johannes  
Assignee: Board of Supervisors of Louisiana State University and Agricultural and  
Publication Number: US5677179  
Publication date: 10/14/1997  
Kind: Utility Patent Grant  
Database: US Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
Data Provider: Engineering Village

205. Isolation and diagnosis of coronaviruses as a factor in bovine shipping fever, and a cell line for culturing both those and other bovine coronaviruses
Storz, Johannes  
Assignee: Board of Supervisors of Louisiana State University and Agricultural and  
Publication Number: US5580778  
Publication date: 12/03/1996  
Kind: Utility Patent Grant  
Database: US Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
Data Provider: Engineering Village

206. SYSTEM, METHOD AND DEVICE FOR AIDING IN THE DIAGNOSIS OF RESPIRATORY DYSFUNCTION
ALTOBELLI, David, E.; BENJAMIN, Wallace, Jones, Jr.; DEREK, Geoffrey, Kane; GREGORY, R., Lainier, Jr.; PAUL, R., Marquis; ERIC, Martin, Soederberg  
Assignee: DEKA PRODUCTS LIMITED PARTNERSHIP; ALTOBELLI, David, E.; BENJAMIN, Wallace, Jones, Jr.; DEREK, Geoffrey, Kane; GREGORY, R., Lainier, Jr.; PAUL, R., Marquis; ERIC, Martin, Soederberg  
Publication Number: WO2007092052  
Publication date: 12/06/2007  
Kind: PUBL. OF SEARCH REPORT  
Database: WO Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
Data Provider: Engineering Village

207. System, method and device for aiding in the diagnosis of respiratory dysfunction
Jones Jr., Benjamin Wallace; Kane, Derek Geoffrey; Lainer Jr., Gregory R.; Marquis, Paul R; Soedergerg, Eric Martin  
Assignee: DEKA Products Limited Partnership; Altobelli, David E.; Benjamin, Wallace Jones, Jr.; Derek, Geoffrey Kane; Gregory, R. Lainier, Jr.; Paul, R. Marquis; Eric, Martin Soederberg  
Publication Number: EP2404552  
Publication date: 01/11/2012  
Kind: Patent Application Publication  
Database: EP Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
Data Provider: Engineering Village

208. Diagnosis of respiratory tract infectious disease using urine specimens
Shirakawa, Kamon  
Assignee: Mochida Pharmaceutical Co., Ltd.  
Publication Number: US10054585  
Publication date: 08/21/2018  
Kind: Patent  
Database: US Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
Data Provider: Engineering Village

209. System, Method and Device for Aiding in the Diagnosis of Respiratory Dysfunction
Altobelli, David E.; Jones, Benjamin W.; Kane, Derek G.; Lainer, JR., Gregory R.; Marquis, Paul R.; Sooderberg, Eric M.  
Assignee: DEKA Products Limited Partnership  
Publication Number: US20130331724  
Publication date: 12/12/2013  
Kind: Patent Application Publication  
Database: US Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
Data Provider: Engineering Village
210. DIAGNOSIS OF RESPIRATORY TRACT INFECTIOUS DISEASE USING BLOOD SPECIMENS
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

211. DIAGNOSIS OF RESPIRATORY TRACT INFECTIOUS DISEASES USING URINE SPECIMENS
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

212. SYSTEM, METHOD AND DEVICE FOR AIDING IN THE DIAGNOSIS OF RESPIRATORY DYSFUNCTION
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

213. DIAGNOSIS OF RESPIRATORY TRACT INFECTIOUS DISEASES USING URINE SPECIMENS
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

214. DIAGNOSIS OF RESPIRATORY TRACT INFECTIOUS DISEASE USING BLOOD SPECIMENS
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

215. DIAGNOSIS OF RESPIRATORY TRACT INFECTIOUS DISEASES USING URINE SPECIMENS
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village
216. DIAGNOSIS OF RESPIRATORY TRACT INFECTIOUS DISEASE USING URINE SPECIMENS
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

217. DIAGNOSIS OF RESPIRATORY TRACT INFECTIOUS DISEASE USING BLOOD SPECIMENS
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

218. DIAGNOSIS OF RESPIRATORY TRACT INFECTIOUS DISEASE USING BLOOD SPECIMENS
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

219. DIAGNOSIS OF RESPIRATORY TRACT INFECTIOUS DISEASES USING URINE SPECIMENS
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

220. DIAGNOSIS OF RESPIRATORY TRACT INFECTIOUS DISEASE USING BLOOD SPECIMENS
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

221. Diagnosis of respiratory tract infectious diseases using urine specimens
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

222. Diagnosis of respiratory tract infectious disease using blood specimens
Shirakawa, Kamon Assignee: Mochida Pharmaceutical Co., Ltd. Publication Number: US9291631 Publication date: 03/22/2016 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
223. SYSTEM AND METHOD FOR THE DIAGNOSIS OF RESPIRATORY DISORDERS
REMBOLD CHRISTOPHER M; SURATT PAUL Assignee: UNIV VIRGINIA; REMBOLD CHRISTOPHER M; SURATT PAUL Publication Number: WO115602 Publication date: 03/08/2001 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

224. DIAGNOSIS OF ENTRY OF GASTROINTESTINAL CONTENTS INTO RESPIRATORY TRACT OF HUMANS AND ANIMALS
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

225. DIAGNOSIS OF ENTRY OF GASTROINTESTINAL CONTENTS INTO RESPIRATORY TRACT OF HUMANS AND ANIMALS
GONDA, Igor; BOUSHEY, Homer A. Assignee: Aradigm Corporation Publication Number: US20150168432 Publication date: 06/18/2015 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

226. CANCER DIAGNOSIS METHOD USING RESPIRATORY GAS
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

227. Method to detect virus related immunological markers for the diagnosis of respiratory tract infections
Chen, Zhong; Liu, Ning; Li, Yancun Assignee: CMED Technologies Ltd. Publication Number: US8158343 Publication date: 04/17/2012 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

228. METHOD TO DETECT VIRUS RELATED IMMUNOLOGICAL MARKERS FOR THE DIAGNOSIS OF RESPIRATORY TRACT INFECTIONS
Chen, Zhong; Liu, Ning; Li, Yancun Assignee: CMED TECHNOLOGIES LTD. Publication Number: US20100021882 Publication date: 01/28/2010 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
229. Active implantable medical device equipped with means for the diagnosis of respiratory disorders, with sophisticated detection of respiratory cycles with artifacts

Poezevara, Yann Assignee: Ela Medical S.A. Publication Number: US20050267380 Publication date: 12/01/2005
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

230. Compositions and methods for the diagnosis and treatment of respiratory distress in newborn infants

Cole, F. Sessions; Trusgnich, Michelle; Hamvas, Aaron; Nogee, Lawrence M. Publication Number: US20050095585 Publication date: 05/05/2005 Kind: Utility Patent Application
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

231. Compositions and methods for the diagnosis and treatment of respiratory distress in newborn infants

Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

232. METHODS FOR THE DETECTION OF RESPIRATORY VIRUSES

Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

233. Diagnosis and treatment methods for entry of gastrointestinal contents into respiratory tract

Gonda, Igor Assignee: Aradigm Corporation Publication Number: US9592220 Publication date: 03/14/2017 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

234. Diagnosis and treatment methods for entry of gastrointestinal contents into respiratory tract

Gonda, Igor; Boushey, Homer A. Assignee: Aradigm Corporation; The Regents of the University of California Publication Number: US9457006 Publication date: 10/04/2016 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
235. Diagnosis and treatment methods for entry of gastrointestinal contents into respiratory tract

Gonda, Igor; Boushey, Homer A. Assignee: ARADIGM CORPORATION; THE REGENTS OF THE UNIVERSITY OF CALIFORNIA Publication Number: US9421185 Publication date: 08/23/2016 Kind: Patent

Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

236. A METHOD TO DETECT VIRUS RELATED IMMUNOLOGICAL MARKERS FOR THE DIAGNOSIS OF RESPIRATORY TRACT INFECTIONS

CHEN, Zhong; LI, Yancun; LIU, Ning Assignee: CYTOTREND BIOTECH ENGINEERING LIMITED USA INC; CHEN, Zhong; LI, Yancun; LIU, Ning Publication Number: WO2008067003 Publication date: 06/05/2008 Kind: Patent Application Publication(Republication)

Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

237. A METHOD TO DETECT VIRUS RELATED IMMUNOLOGICAL MARKERS FOR THE DIAGNOSIS OF RESPIRATORY TRACT INFECTIONS

CHEN, Zhong; LI, Yancun; LIU, Ning Assignee: CYTOTREND BIOTECH ENGINEERING LIMITED USA INC; CHEN, Zhong; LI, Yancun; LIU, Ning Publication Number: WO2008067003 Publication date: 11/13/2008 Kind: PUBL. OF SEARCH REPORT

Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

238. DIAGNOSIS AND TREATMENT METHODS FOR ENTRY OF GASTROINTESTINAL CONTENTS INTO RESPIRATORY TRACT


Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

239. DIAGNOSIS AND TREATMENT METHODS FOR ENTRY OF GASTROINTESTINAL CONTENTS INTO RESPIRATORY TRACT

Gonda, Igor; Boushey, Homer A. Assignee: The Regents of the University of California; ARADIGM CORPORATION Publication Number: US20140194503 Publication date: 07/10/2014 Kind: Patent Application Publication

Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

240. DIAGNOSIS AND TREATMENT METHODS FOR ENTRY OF GASTROINTESTINAL CONTENTS INTO RESPIRATORY TRACT

Gonda, Igor; Boushey, Homer A. Assignee: The Regents of the University Of California; ARADIGM CORPORATION Publication Number: US20140194504 Publication date: 07/10/2014 Kind: Patent Application Publication

Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
241. Production of cell strains capable of propagating respiratory syncytial virus, compositions containing such virus and their use in diagnosis of respiratory syncytial virus infection

**Publication Number:** US5071758  
**Publication date:** 12/10/1991  
**Kind:** Utility Patent Grant  
**Database:** US Patents  
**Compilation and indexing terms,** 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

242. Diagnosis of entry of gastrointestinal contents into respiratory tract of humans and animals

Gonda, Igor; Boushey, Homer A.  
**Assignee:** Aradigm Corporation; The Regents of The University of California  
**Publication Number:** US9857387  
**Publication date:** 01/02/2018  
**Kind:** Patent  
**Database:** US Patents  
**Compilation and indexing terms,** 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

243. DIAGNOSIS OF LUNG DISEASES BY ANALYSIS OF NON-VOLATILE AND VOLATILE CONSTITUENTS OF RESPIRATORY AIR

Scheideker Lutz; Haemerle Hugo; Inacker Otto  
**Assignee:** NMI UNIV TUEBINGEN  
**Publication Number:** WO9105255  
**Publication date:** 04/18/1991  
**Kind:** Patent Application Publication  
**Database:** WO Patents  
**Compilation and indexing terms,** 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

244. Diagnosis of entry of gastrointestinal contents into respiratory tract of humans and animals

Gonda, Igor  
**Assignee:** ARADIGM CORPORATION; THE REGENTS OF THE UNIVERSITY OF CALIFORNIA  
**Publication Number:** US9372198  
**Publication date:** 06/21/2016  
**Kind:** Patent  
**Database:** US Patents  
**Compilation and indexing terms,** 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

245. Apparatus for the diagnosis or treatment of respiratory sleep disorders and operating process

Vega, Enrique  
**Assignee:** Taema  
**Publication Number:** US6475156  
**Publication date:** 11/05/2002  
**Kind:** Utility Patent Grant (no pre-grant publication)  
**Database:** US Patents  
**Compilation and indexing terms,** 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

246. DYSFUNCTION OF THE MITOCHONDRIAL RESPIRATORY CHAIN, METHODS FOR DIAGNOSIS, TREATMENT AND FOLLOW-UP

Wartiovaara, Anu; Tynismaa, Henna; Raimundo, Nuno Das Neves  
**Assignee:** University of Helsinki  
**Publication Number:** US20120064091  
**Publication date:** 03/15/2012  
**Kind:** Patent Application Publication  
**Database:** US Patents  
**Compilation and indexing terms,** 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village
247. DYSFUNCTION OF THE MITOCHONDRIAL RESPIRATORY CHAIN, METHODS FOR DIAGNOSIS, TREATMENT AND FOLLOW-UP
WARTIOVAARA, Anu; TYYNISMAA, Henna; RAIMUNDO, Nuno Das Neves Assignee: UNIVERSITY OF HELSINKI; WARTIOVAARA, Anu; TYYNISMAA, Henna; RAIMUNDO, Nuno Das Neves Publication Number: WO2010109066
Publication date: 09/30/2010 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

248. SYNCYTIAL RESPIRATORY VIRUS EPITOPES AND ANTIBODIES COMPRISING THEM, USEFUL IN DIAGNOSIS AND THERAPY
NGUYEN THIEN NGOC; POWER ULTAN; GOESTCH LILIANE; BECK ALAIN Assignee: PF MEDICAMENT; NGUYEN THIEN NGOC; POWER ULTAN; GOESTCH LILIANE; BECK ALAIN Publication Number: WO9903987
Publication date: 04/08/1999 Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

249. SYNCYTIAL RESPIRATORY VIRUS EPITOPES AND ANTIBODIES COMPRISING THEM, USEFUL IN DIAGNOSIS AND THERAPY
NGUYEN THIEN NGOC; POWER ULTAN; GOESTCH LILIANE; BECK ALAIN Assignee: PF MEDICAMENT; NGUYEN THIEN NGOC; POWER ULTAN; GOESTCH LILIANE; BECK ALAIN Publication Number: WO9903987
Publication date: 01/28/1999 Kind: Patent Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

250. SYNCYTIAL RESPIRATORY VIRUS EPITOPES AND ANTIBODIES COMPRISING THEM, USEFUL IN DIAGNOSIS AND THERAPY
BECK, Alain; GOESTCH, Liliane; NGUYEN, Thien, Ngoc; POWER, Ultan Assignee: PIERRE FABRE MEDICAMENT
Publication Number: EP1003851 Publication date: 05/31/2000 Kind: APPLICATION WITHOUT SEARCH REPORT
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

251. Treatment and diagnosis of respiratory disorders using fluorocarbon liquids
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

252. System and method for providing diagnosis and monitoring of respiratory insufficiency for use in automated patient care
Bardy, Gust H. Assignee: Cardiac Intelligence Corporation Publication Number: US7207945 Publication date: 04/24/2007 Kind: Utility Patent Grant (with pre-grant publication)
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
253. System and method for providing diagnosis and monitoring of respiratory insufficiency for use in automated patient care
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

254. CHIMERIC PROTEIN FOR THE PREVENTION AND DIAGNOSIS OF PORCINE RESPIRATORY AND REPRODUCTIVE SYNDROME (PRRS)
GUTIÉRREZ ORTEGA, Abel; CAMACHO VILLEGAS, Tanya Amanda; HERNÁNDEZ GUTIÉRREZ, Rodolfo; MARTÍNEZ VELÁZQUEZ, Moisés; MANUEL CABRERA, Carlos Alberto; GAONA BERMAL, Jorge Assignee: CENTRO DE INVESTIGACIÓN Y ASISTENCIA EN TECNOLOGÍA Y DISEÑO DEL ESTADO DE JALISCO A.C. Publication Number: WO2019004811 Publication date: 01/03/2019 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

255. CHARACTERIZATION OF THE EARLIEST STAGES OF THE SEVERE ACUTE RESPIRATORY SYNDROME (SARS) VIRUS AND USES THEREOF
ZHAO GUOPING; XU RUI HENG; WU XINYAN; TU CHENG; SONG HUIAI-DONG; LI YIHONG; HOU JINLIN; XU JUN; MIN JUN Assignee: CHINESE NAT HUMAN GENOME CT SH; GUANGDONG CT FOR DISEASE CONTR; GUANGZHOU CT FOR DISEASE CONTR; CHANGCHUN UNIVERSITY OF AGRICUL; RUIJIN HOSPITAL AFFILIATED TO; SHANGHAI INST BIOL SCIENCES; NANFANG HOSPITAL FIRST MEDICAL; GUANGDONG J TECH SCIENCE DEV C; 2ND AF HOSP SUN YAT SEN UNIV; ZHAO GUOPING; XU RUI HENG; WU XINYAN; TU CHENG; SONG HUIAI-DONG; LI YIHONG; HOU JINLIN; XU JUN; MIN JUN Publication Number: WO2005005596 Publication date: 01/20/2005 Kind: Patent Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

256. CHARACTERIZATION OF THE EARLIEST STAGES OF THE SEVERE ACUTE RESPIRATORY SYNDROME (SARS) VIRUS AND USES THEREOF
ZHAO, Guoping; XU, Rui, Heng; WU, Xinyan; TU, Cheng; SONG, Huai-Dong; LI, YiHong; HOU, Jinlin; XU, Jun; MIN, Jun Assignee: CHINESE NATIONAL HUMAN GENOME CENTER AT SHANGHAI; GUANGDONG CENTER FOR DISEASE CONTROL AND PREVENTION; GUANGZHOU CENTER FOR DISEASE CONTROL AND PREVENTION; CHANGCHUN UNIVERSITY OF AGRICULTURE AND ANIMAL SCIENCES; RUIJIN HOSPITAL AFFILIATED TO SHANGHAI SECOND MEDICAL UNIVERSITY; SHANGHAI INSTITUTES FOR BIOLOGICAL SCIENCES, CHINESE ACADEMY OF SCIENCES; NANFANG HOSPITAL, FIRST MEDICAL UNIVERSITY OF PLA; GUANGDONG J-TECH SCIENCE DEVELOPMENT CO. LTD.; SECOND AFFILIATED HOSPITAL OF SUN YET-SEN UNIVERSITY Publication Number: WO2005005596 Publication date: 05/12/2005 Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

257. Characterization of the earliest stages of the severe acute respiratory syndrome (SARS) virus and uses thereof
Xu, Rui Heng; Hou, Jinlin; Li, Yixue; Xu, Jun; Min, Jun; Wu, Xinwei; Song, Huai-Dong; Tu, Changchun; Zhao, Guoping Assignee: Chinese National Human Genome Center at Shanghai Publication Number: US7320857 Publication date: 01/22/2008 Kind: Utility Patent Grant (with pre-grant publication)
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
258. Characterization of the earliest stages of the severe acute respiratory syndrome (SARS) virus and uses thereof
Li, Yixue; Min, Jun; Song, Huai-Dong; Xu, Jun; Zhao, Guoping; Wu, Xinwei; Hou, Jinlin; Heng Xu, Rui; Tu, Changchun
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

259. METHOD AND APPARATUS FOR THE DIAGNOSIS OF RESPIRATORY DISEASES AND ALLERGIES
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

260. DIAGNOSIS AND RISK STRATIFICATION OF INFECTIONS AND CHRONIC DISEASES OF THE RESPIRATORY TRACT AND LUNGS BY MEANS OF PROVASOPRESSIN, PARTICULARLY COPEPTIN OR NEUROPHYSIN II
BERGMANN, Andreas; MORGENTHALER, Nils; PAPASSOTIRIOU, Jana; STRUCK, Joachim; Muller, Beat Assignee: BRAHMS GmbH Publication Number: US20170059583 Publication date: 03/02/2017 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

261. Materials and methods for the detection of severe acute respiratory syndrome virus (SARS)
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

262. SIMULTANEOUS DIAGNOSIS KIT FOR A DISEASE DUE TO A RESPIRATORY VIRUS
YOO, Eun Joo; PARK, Young Suk; KANG, Jin Seok; HEO, Ji Eun Assignee: LG Life Sciences Ltd. Publication Number: EP2677038 Publication date: 05/17/2017 Kind: Patent
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

263. DIAGNOSIS AND RISK STRATIFICATION OF INFECTIONS AND CHRONIC DISEASES OF THE RESPIRATORY TRACT AND LUNGS BY MEANS OF PROVASOPRESSIN, PARTICULARLY COPEPTIN OR NEUROPHYSIN II
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
264. Diagnosis and risk stratification of infections and chronic diseases of the respiratory tract and lungs by means of provasopressin, particularly copeptin or neurophysin II
Bergmann, Andreas; Morgenthaler, Nils; Papassotiriou, Jana; Struck, Joachim; Müller, Beat Assignee: B.R.A.H.M.S. GmbH Publication Number: US8158368 Publication date: 04/17/2012 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

265. DIAGNOSIS AND RISK STRATIFICATION OF INFECTIONS AND CHRONIC DISEASES OF THE RESPIRATORY TRACT AND LUNGS BY MEANS OF PROVASOPRESSIN, PARTICULARLY COPEPTIN OR NEUROPHYSIN II
Bergmann, Andreas; Morgenthaler, Nils; Papassotiriou, Jana; Struck, Joachim; Müller, Beat Assignee: BRAHMS GmbH Publication Number: US20120270245 Publication date: 10/25/2012 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

266. DIAGNOSIS AND RISK STRATIFICATION OF INFECTIONS AND CHRONIC DISEASES OF THE RESPIRATORY TRACT AND LUNGS BY MEANS OF PROVASOPRESSIN, PARTICULARLY COPEPTIN OR NEUROPHYSIN II
Bergmann, Andreas; Morgenthaler, Nils; Papassotiriou, Jana; Struck, Joachim; Müller, Beat Assignee: BRAHMS Aktiengesellschaft Publication Number: US2010041064 Publication date: 02/18/2010 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

267. SYSTEM, METHOD AND DEVICE FOR AIDING IN THE DIAGNOSIS OF RESPIRATORY DYSFUNCTION
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

268. Method and kit using recombinant proteins in fusion of porcine reproductive and respiratory syndrome virus and for diagnosis
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

269. SIMULTANEOUS DIAGNOSIS KIT FOR A DISEASE DUE TO A RESPIRATORY VIRUS
YOO, Eun Joo; PARK, Young Suk; KANG, Jin Seok; HEO, Ji Eun Assignee: LG LIFE SCIENCES LTD.; YOO, Eun Joo; PARK, Young Suk; KANG, Jin Seok; HEO, Ji Eun Publication Number: WO2012112012 Publication date: 12/20/2012 Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
270. Method and apparatus for the diagnosis of respiratory diseases and allergies
Kremer, Jr., Carl P.  **Assignee:** Mallinckrodt, Inc.  **Publication Number:** US4803977  **Publication date:** 02/14/1989
**Kind:** Utility Patent Grant  
**Database:** US Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

271. SIMULTANEOUS DIAGNOSIS KIT FOR A DISEASE DUE TO A RESPIRATORY VIRUS
YOO, Eun Joo; PARK, Young Suk; KANG, Jin Seok; HEO, Ji Eun  **Assignee:** LG LIFE SCIENCES LTD.; YOO, Eun Joo; PARK, Young Suk; KANG, Jin Seok; HEO, Ji Eun  **Publication Number:** WO2012112012  **Publication date:** 08/23/2012  
**Kind:** Patent Application Publication(Republication)  
**Database:** WO Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

272. Recombinant proteins for the fusion of the porcine reproductive and respiratory syndrome virus and its use in diagnosis
Rodriguez Garcia, Maria Jose; Sanz Fernandez, Antonio; Casal Alvarez, Jose Ignacio  **Assignee:** Inmunologia Y Genetica Aplicada, S.A.  **Publication Number:** US6468538  **Publication date:** 10/22/2002  
**Kind:** Utility Patent Grant (no pre-grant publication)  
**Database:** US Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

273. Method and apparatus for the diagnosis of respiratory diseases and allergies
Kremer, Jr., Carl P.  **Assignee:** Mallinckrodt, Inc.  **Publication Number:** US4660547  **Publication date:** 04/28/1987
**Kind:** Utility Patent Grant  
**Database:** US Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

274. METHOD AND APPARATUS FOR THE DIAGNOSIS OF RESPIRATORY DISEASES AND ALLERGIES
KREMER, Jr. Carl Peter  **Assignee:** KREMER, Jr. Carl Peter  **Publication Number:** EP105332  **Publication date:** 04/18/1984  
**Kind:** APPLICATION WITH SEARCH REPORT  
**Database:** EP Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

275. Method and kit using recombinant proteins in fusion of porcine reproductive and respiratory syndrome virus and for diagnosis
Garcia, Ma Jose Rodriguez; Alvarez, Jose Ignacio Casal; Fernandez, Antonio Sanz  **Assignee:** Inmunologia Y Genetica Aplicada, S. A.  **Publication Number:** US6592870  **Publication date:** 07/15/2003  
**Kind:** Utility Patent Grant (with pre-grant publication)  
**Database:** US Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village
276. Active implantable medical device equipped with means for the diagnosis of respiratory disorders, with sophisticated detection of respiratory cycles with artifacts
Poezevara, Yann Assignee: ELA Medical S.A.S. Publication Number: US8043225 Publication date: 10/25/2011
Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

277. PROBES AND METHODS FOR THE SIMULTANEOUS DETECTION AND IDENTIFICATION OF MULTIPLE VIRUSES THAT CAUSE RESPIRATORY INFECTIONS IN HUMANS
PEREZ BREÑA PILAR; COIRAS LOPEZ MARIA TERESA; CASAS FLECHA INMACULADA Assignee: INST DE SALUD CARLOS III; PEREZ BREÑA PILAR; COIRAS LOPEZ MARIA TERESA; CASAS FLECHA INMACULADA Publication Number: WO2006070034 Publication date: 07/06/2006 Kind: Patent Application
Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

278. PROBES AND METHODS FOR THE SIMULTANEOUS DETECTION AND IDENTIFICATION OF MULTIPLE VIRUSES THAT CAUSE RESPIRATORY INFECTIONS IN HUMANS
CASAS FLECHA, Inmaculada; PEREZ BREÑA, Pilar; COIRAS LOPEZ, Maria Teresa Assignee: Instituto de salud carlos III Publication Number: EP1837403 Publication date: 09/26/2007 Kind: Application without Search Report
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

279. PROBES AND METHODS FOR THE SIMULTANEOUS DETECTION AND IDENTIFICATION OF MULTIPLE VIRUSES THAT CAUSE RESPIRATORY INFECTIONS IN HUMANS
PEREZ BREÑA PILAR; COIRAS LOPEZ MARIA TERESA; CASAS FLECHA INMACULADA Assignee: INST DE SALUD CARLOS III; PEREZ BREÑA PILAR; COIRAS LOPEZ MARIA TERESA; CASAS FLECHA INMACULADA Publication Number: WO2006070034 Publication date: 09/14/2006 Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

280. Probes and methods for the simultaneous detection and identification of multiple viruses that cause respiratory infections in humans
Perez Brena, Pilar; Coiras Lopez, Maria Teresa; Casas Flecha, Inmaculada Assignee: Instituto de Salud Carlos III Publication Number: EP2175038 Publication date: 04/14/2010 Kind: Patent Application Publication
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

281. METHODS OF DIAGNOSIS AND TREATMENT FOR ASTHMA AND OTHER RESPIRATORY DISEASES BASED ON HAPLOTYPE ASSOCIATION
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
282. Methods of diagnosis and treatment for asthma and other respiratory diseases based on haplotype association
Halapi, Eva; Hakonarson, Hakon; Gurney, Mark E. Assignee: deCODE genetics ehf. Publication Number: US20060014165 Publication date: 01/19/2006 Kind: Utility Patent Application
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

283. SPECIFIC MONOCLONAL ANTIBODY AGAINST THE N ANTIGEN OF HUMAN RESPIRATORY SYNCYTIAL VIRUS (HRSV) USEFUL FOR TREATING INFECTION, DETECTION THEREOF AND DIAGNOSIS
KALERGIS PARRA, Alexis; BUENO RAMÍREZ, Susan Assignee: PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE; FUNDACION COPEC UNIVERSIDAD CATÓLICA Publication Number: WO2020047683 Publication date: 03/12/2020 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

284. Active implantable medical device comprising means for diagnosis of respiratory conditions, having enhanced detection of respiratory artifacts
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

285. Active implantable medical device comprising means for diagnosis of respiratory conditions, having enhanced detection of respiratory artifacts
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

286. ANTIGENIC PEPTIDES DERIVED FROM THE G PROTEIN OF RSV FOR TYPE- AND SUBTYPE-SPECIFIC DIAGNOSIS OF RESPIRATORY SYNCYTIAL VIRUS (RSV) INFECTION
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

287. Antigenic peptide derived from the G protein of RSV for type- and subtype-specific diagnosis of respiratory syncytial virus (RSV) infection
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village
288. ANTIGENIC PEPTIDES DERIVED FROM THE G PROTEIN OF RSV FOR TYPE- AND
SUBTYPE-SPECIFIC DIAGNOSIS OF RESPIRATORY SYNCYTIAL VIRUS (RSV) INFECTION
LANGEDIJK, Johannes Petrus Maria Assignee: INSTUITU VVOOR VEEHOUDERIJ EN DIERGEZONDHEID (ID-
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenitto B.V.
Data Provider: Engineering Village

289. METHODS OF DIAGNOSIS AND TREATMENT FOR ASTHMA, ALLERGIC RHINITIS AND
OTHER RESPIRATORY DISEASES BASED ON HAPLOTYPE ASSOCIATION
HAKONARSON, Hakon; GURNEY, Mark; HALAPI, Eva Assignee: DECODE GENETICS EHF.; HAKONARSON,
Hakon; GURNEY, Mark; HALAPI, Eva Publication Number: WO2006081555 Publication date: 08/09/2007 Kind:
PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenitto B.V.
Data Provider: Engineering Village

290. METHODS OF DIAGNOSIS AND TREATMENT FOR ASTHMA, ALLERGIC RHINITIS AND
OTHER RESPIRATORY DISEASES BASED ON HAPLOTYPE ASSOCIATION
HAKONARSON, Hakon; GURNEY, Mark; HALAPI, Eva Assignee: DECODE GENETICS EHF.; HAKONARSON,
Hakon; GURNEY, Mark; HALAPI, Eva Publication Number: WO2006081555 Publication date: 08/03/2006 Kind:
Patent Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenitto B.V.
Data Provider: Engineering Village

291. Methods of diagnosis and treatment for asthma, allergic rhinitis and other respiratory
diseases based on haplotype association
Hakonarson, Hakon; Gurney, Mark E.; Halapi, Eva Publication Number: US20080146540 Publication date:
06/19/2008 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitto B.V.
Data Provider: Engineering Village

292. DIAGNOSIS AND RISK STRATIFICATION OF INFECTIONS AND CHRONIC DISEASES
OF THE RESPIRATORY TRACT AND LUNGS BY MEANS OF PROVASOPRESSIN,
PARTICULARLY COPEPTIN OR NEUROPHYSIN II
BERGMANN ANDREAS; MORGENTHALER NILS; PAPASSOTIRIOU JANA; STRUCK JOACHIM; MUELLER BEAT
Assignee: BRAHMS AG; BERGMANN ANDREAS; MORGENTHALER NILS; PAPASSOTIRIOU JANA; STRUCK
JOACHIM; MUELLER BEAT Publication Number: WO2008058517 Publication date: 05/22/2008 Kind: Patent
Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenitto B.V.
Data Provider: Engineering Village
293. DIAGNOSIS AND RISK STRATIFICATION OF INFECTIONS AND CHRONIC DISEASES OF THE RESPIRATORY TRACT AND LUNGS BY MEANS OF PROVASOPRESSIN, PARTICULARLY COPEPTIN OR NEUROPHYSIN II

BERGMANN ANDREAS; MORGENTHALER NILS; PAPASSOTIRIOU JANA; STRUCK JOACHIM; MUELLER BEAT
Assignee: BRAHMS AG; BERGMANN ANDREAS; MORGENTHALER NILS; PAPASSOTIRIOU JANA; STRUCK JOACHIM; MUELLER BEAT
Publication Number: WO2008058517
Publication date: 10/23/2008
Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

294. USE OF A PEPTIDE WHICH ACTIVATES GUANYLATE-CYCLASE C FOR THE TREATMENT OF RESPIRATORY AIRWAY PROBLEMS VIA THE AIRWAYS, MEDICAMENT, INHALATION DEVICES AND METHOD OF DIAGNOSIS

Cetin, Yalcin; Savas, Yüksel
Assignee: Cetin, Yalcin; Savas, Yüksel
Publication Number: EP1392729
Publication date: 03/03/2004
Kind: APPLICATION WITHOUT SEARCH REPORT
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

295. Use of a peptide which activates guanylate-cyclase c for the treatment of respiratory airway problems via the airways, medicament, inhalation devices and method of diagnosis

Savas, Yuksel; Cetin, Yalcin
Publication Number: US20050032684
Publication date: 02/10/2005
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

296. RECOMBINANT PROTEINS FOR THE FUSION OF THE PORCINE REPRODUCTIVE AND RESPIRATORY SYNDROME VIRUS AND ITS USE IN DIAGNOSIS

RODRIGUEZ GARCIA MARIA JOSE; SANZ FERNANDEZ ANTONIO; CASAL ALVAREZ JOSE IGNACIO
Assignee: INMUNOLOGIA & GENETICA APLIC; RODRIGUEZ GARCIA MARIA JOSE; SANZ FERNANDEZ ANTONIO; CASAL ALVAREZ JOSE IGNACIO
Publication Number: WO9829550
Publication date: 07/09/1998
Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

297. RECOMBINANT PROTEINS FOR THE FUSION OF THE PORCINE REPRODUCTIVE AND RESPIRATORY SYNDROME VIRUS AND ITS USE IN DIAGNOSIS

RODRIGUEZ GARCIA, Maria Jose; SANZ FERNANDEZ, Antonio; CASAL ALVAREZ, Jose Ignacio
Assignee: INMUNOLOGIA Y GENETICA APLICADA, S.A.
Publication Number: EP952219
Publication date: 10/27/1999
Kind: APPLICATION WITH SEARCH REPORT
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

298. Procalcitonin-based diagnosis of infections or inflammatory diseases of the respiratory tract in a patient with heart failure

Bergmann, Andreas; Morgenthaler, Nils; Papassotiriou, Jana; Struck, Joachim
Assignee: B.R.A.H.M.S. GmbH
Publication Number: US8465941
Publication date: 06/18/2013
Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village
299. High-throughput diagnostic assay for the human virus causing severe acute respiratory syndrome (SARS)
Poon, Lit Man; Yuen, Kwok Yung; Leung, Frederick C.; Guan, Yi; Nicholls, John M.; Peiris, Joseph S.M.; Chan, Kwok Hung
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

300. High-Throughput Diagnostic Assay For the Human Virus Causing Severe Acute Respiratory Syndrome (SARS)
Peiris, Joseph S.M.; Yuen, Kwok Yung; Poon, Lit Man; Guan, Yi; Chan, Kwok Hung; Nicholls, John M.; Leung, Frederick C.
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

301. Sars coronavirus s proteins and uses thereof
Hong, Wanjin; Lim, Seng Gee; Fielding, Burtram Clinton; Tan, Timothy Hoe Peng; Fu, Jian Lin; Tan, Yee Joo; Shen, Shuo; Goh, Phuy Yee
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

302. Peptide compounds for detecting or inhibiting SARS coronavirus and application thereof
Lee, Soo-Hyung; Hong, Hyo-Bong; Kim, Tae-Wan; Chung, Myung-Ae; Sohn, Sung-Won; Yoo, Seoung-Min
Assignee: Electronics and Telecommunications Research Institute
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

303. Inhibition of SARS-associated coronavirus (SCoV) infection and replication by RNA interference
Kung, Hsiang-Fu; Peng, Ying; He, Ming-Liang; Lin, Marie Chia-Mi; Guan, Yi; Zheng, Bo-Jiang
Assignee: The University of Hong Kong
Publication Number: US7129223 Publication date: 10/31/2006 Kind: Utility Patent Grant (with pre-grant publication)
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

304. Inhibition of SARS-associated coronavirus (SCoV) infection and replication by RNA interference
Kung, Hsiang-Fu; He, Ming-Liang; Zheng, Bo-Jiang; Guan, Yi; Lin, Marie Chia-Mi; Peng, Ying
Assignee: The University of Hong Kong
Publication Number: US7429656 Publication date: 09/30/2008 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
305. A SENSITIVE AND SPECIFIC TEST TO DETECT SARS CORONAVIRUS
INOUE, Masafumi; HONG, Wanjin Assignee: AGENCY FOR SCIENCE, TECHNOLOGY AND RESEARCH
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

306. PEPTIDE COMPOUNDS FOR DETECTING OR INHIBITING SARS CORONAVIRUS AND APPLICATION THEREOF
LEE, Soo-Hyung; Hong, Hyo-Bong; Kim, Tao-Wan; Chung, Myung-Ae; Sohn, Sung-Woo; Yoo, Seoung-Min Assignee: ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Publication Number: US20100304363
Publication date: 12/02/2010 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

307. Sensitive and Specific Test to Detect Sars Coronavirus
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

308. ANTIBODIES TO SARS CORONAVIRUS
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

309. Antibodies to SARS coronavirus
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

310. INHIBITION OF SARS CORONAVIRUS INFECTION WITH CLINICALLY APPROVED ANTIVIRAL DRUGS
TAN, Emily Li Chuan 52 Bukit Batok East Avenue; STANTON, Lawrence W. Assignee: Genome Institute of Singapore Publication Number: EP1641485 Publication date: 04/05/2006 Kind: Application with Search Report
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

311. BINDING MOLECULES AGAINST SARS-CORONAVIRUS AND USES THEREOF
TER MEULEN, Jan, Henrik; DE KRUIF, Cornelis Adriaan; VAN DEN BRINK, Edward Norbert; GOUDSMIT, Jaap Assignee: Crucell Holland B.V. Publication Number: EP1644414 Publication date: 01/14/2015 Kind: Patent
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
312. Coronavirus-like particles comprising functionally deleted genomes
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

313. Coronavirus-like particles comprising functionally deleted genomes
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

314. COMPOSITIONS AND METHODS FOR DETERMINING THE PRESENCE OF SARS CORONAVIRUS IN A SAMPLE
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

315. COMPOSITIONS AND METHODS FOR DETERMINING THE PRESENCE OF SARS CORONAVIRUS IN A SAMPLE
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

316. BINDING MOLECULES AGAINST SARS-CORONAVIRUS AND USES THEREOF
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

317. BINDING MOLECULES AGAINST SARS-CORONAVIRUS AND USES THEREOF
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
318. INHIBITION OF SARS CORONAVIRUS INFECTION WITH CLINICALLY APPROVED ANTIVIRAL DRUGS

319. MULTI-ALLELIC MOLECULAR DETECTION OF SARS-ASSOCIATED CORONAVIRUS

320. Compositions and methods for determining the presence of SARS coronavirus in a sample

321. Multi-allelic detection of SARS-associated coronavirus

322. Coronavirus, nucleic acid, protein, and methods for the generation of vaccine, medicaments and diagnostics

323. Binding molecules against SARS-coronavirus and uses thereof

324. Binding molecules against SARS-coronavirus and uses thereof
325. Multi-allelic molecular detection of sars-associated coronavirus
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

326. Multi-allelic molecular detection of SARS-associated coronavirus
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

327. Multiplex RT-PCR/PCR for simultaneous detection of bovine coronavirus, bovine rotavirus, Cryptosporidium parvum, and Escherichia coli
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

328. MULTIPLIER RT-PCR/PCR FOR SIMULTANEOUS DETECTION OF BOVINE CORONAVIRUS, BOVINE ROTAVIRUS, CRYPTOSPORIDIUM PARVUM, AND ESCHERICHIA COLI
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

329. Multiplex RT-PCR/PCR for simultaneous detection of bovine coronavirus, bovine rotavirus, Cryptosporidium parvum, and Escherichia coli
Maes, Roger K.; Wise, Annabel G. Assignee: Board of Trustees of Michigan State University Publication Number: US6867021 Publication date: 03/15/2005 Kind: Utility Patent Grant (with pre-grant publication)
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

330. ASSAY FOR SARS CORONAVIRUS BY AMPLIFICATION AND DETECTION OF NUCLEOCAPSID RNA SEQUENCE
LOU JIANRONG; PRICE JAMES ARTHUR JR; YURSIS DARETTA ANN; WOLFE DAVID MICHAEL; KELLER LISA MARIE; HELLYER TOBIN JAMES Assignee: BECTON DICKINSON CO; LOU JIANRONG; PRICE JAMES ARTHUR JR; YURSIS DARETTA ANN; WOLFE DAVID MICHAEL; KELLER LISA MARIE; HELLYER TOBIN JAMES Publication Number: WO2005025408 Publication date: 03/24/2005 Kind: Patent Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
331. ASSAY FOR SARS CORONAVIRUS BY AMPLIFICATION AND DETECTION OF NUCLEOCAPSID RNA SEQUENCE
LOU, Jianrong; PRICE, James, Arthur, Jr.; YURSIS, Daretta, Ann; WOLFE, David, Michael; KELLER, Lisa, Marie;
HELLYER, Tobin, James
Assignee: BECTON, DICKINSON AND COMPANY
Publication Number: WO2005025408
Publication date: 04/16/2009
Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

332. ASSAY FOR SARS CORONAVIRUS BY AMPLIFICATION AND DETECTION OF THE REPLICASE SEQUENCE
LOU, Jianrong; PRICE, James, Arthur, Jr.; YURSIS, Daretta, Ann; WOLFE, David, Michael; KELLER, Lisa, Marie;
HELLYER, Tobin, James
Assignee: BECTON, DICKINSON AND COMPANY
Publication Number: WO2005025407
Publication date: 03/24/2005
Kind: Patent Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

333. ASSAY FOR SARS CORONAVIRUS BY AMPLIFICATION AND DETECTION OF THE REPLICASE SEQUENCE
LOU, Jianrong; PRICE, James, Arthur, Jr.; YURSIS, Daretta, Ann; WOLFE, David, Michael; KELLER, Lisa, Marie;
HELLYER, Tobin, James
Assignee: BECTON, DICKINSON AND COMPANY
Publication Number: WO2005025407
Publication date: 01/21/2010
Kind: Patent Application Publication(Corrected Publication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

334. Assay for SARS coronavirus by amplification and detection of the replicase sequence
Lou, Jianrong; Price, Jr., James A.; Yursis, Daretta A.; Wolfe, David M.; Keller, Lisa M.; Hellyer, Tobin J.
Assignee: Becton, Dickinson and Company
Publication Number: US7521185
Publication date: 04/21/2009
Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

335. CANINE CORONAVIRUS S GENE AND USES THEREFOR
MILLER TIMOTHY J; KLEPFER SHARON; REED ALBERT PAUL; JONES ELAINE V
Assignee: SMITHKLINE BEECHAM CORP
Publication Number: WO9323423
Publication date: 11/25/1993
Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

336. A SENSITIVE AND SPECIFIC TEST TO DETECT SARS CORONAVIRUS
HONG, Wanjin, Inst. of Molecular and Cellular; INOUE, Masafumi, Inst. of Molecular and Cellular
Assignee: Agency for Science, Technology and Research
Publication Number: EP1706506
Publication date: 10/04/2006
Kind: Application with Search Report
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
343. Antigenic peptides of SARS coronavirus and uses thereof
Ter Meulen, Jan Henrik; Goudsmit, Jaap; Puijk, Wouter Cornelis; Timmerman, Peter; Slootstra, Jelle Wouter
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

344. Antigenic peptides of SARS coronavirus and uses thereof
de Kruif, Cornelis Adriaan; Goudsmit, Jaap; Timmerman, Peter; Slootstra, Jelle Wouter; van den Brink, Edward N.; ter Meulen, Jan H. Assignee: Crucell Holland B.V. Publication Number: US20070128217 Publication date: 06/07/2007 Kind: Utility Patent Application
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

345. Antigenic peptides of SARS coronavirus and uses thereof
Timmerman, Peter; Goudsmit, Jaap; Slootstra, Jelle Wouter; Ter Meulen, Jan Publication Number: US20060154243 Publication date: 07/13/2006 Kind: Utility Patent Application
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

346. ASSAY FOR SARS CORONAVIRUS BY AMPLIFICATION AND DETECTION OF NUCLEOCAPSID RNA SEQUENCE
WOLFE, David, Michael; LOU, Jianrong; KELLER, Lisa, Marie; PRICE, James, Arthur, Jr.; HELLYER, Tobin, James; YURSIS, Daretta, Ann Assignee: Becton, Dickinson and Company Publication Number: EP1667570 Publication date: 06/14/2006 Kind: Application without Search Report
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

347. ASSAY FOR SARS CORONAVIRUS BY AMPLIFICATION AND DETECTION OF THE REPLICASE SEQUENCE
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

348. METHODS FOR DETERMINING THE PRESENCE OF SARS CORONAVIRUS IN A SAMPLE
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
349. Assay for sars coronavirus by amplification and detection of nucleocapsid rna sequence
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

350. Assay for Sars Coronavirus by Amplification and Detection of the Replicase Sequence
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

351. Assay for SARS coronavirus by amplification and detection of the replicase sequence
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

352. Assay for SARS coronavirus by amplification and detection of the replicase sequence
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

353. 3D-structure model of SARS coronavirus 3CL protease and anti-SARS drugs
Shen, Jianhua; Jiang, Hualiang; Shen, Xu; Zuo, Jianping; Luo, Xiaomin; Bai, Donglu; Shen, Jingkang; Chen, Kaixian; Gui, Chunshan; Chen, Lili; Chen, Jing; Yang, Yifu; Zhuang, Xianhan; Yang, Yiming; He, Xuchang; Liu, Hong; Xiong, Bing; Luo, Haibin; Sun, Tao; Ye, Fei Assignee: Shanghai Institute of Materia Medica, Chinese Academy of Sciences; Shanghai Lead Discovery Pharmaceuticals Limited Company Publication Number: US7662860 Publication date: 02/16/2010 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

354. 3D-Structure model of SARS coronavirus 3CL protease and anti-SARS drugs
Luo, Haibin; Shen, Jingkang; Shen, Xu; Luo, Xiaomin; Shen, Jianhua; Sun, Tao; Xiong, Bing; Jiang, Hualiang; Gui, Chunshan; Chen, Kaixian; Ye, Fei; Bai, Donglu; Yang, Yiming; Yang, Yifu; Liu, Hong; Chen, Lili; Zuo, Jianping; Zhuang, Xianhan; Chen, Jing; He, Xuchang Assignee: Shanghai Institute of Materia Medica, Chinese Academy of Sciences Publication Number: US20060142383 Publication date: 06/29/2006 Kind: Utility Patent Application
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
355. CRYSTAL STRUCTURE OF HUMAN CORONAVIRUS 229E MAIN PROTEINASE, AND USES THEREOF FOR DEVELOPING SARS INHIBITORS

HILGENFELD, Rolf; ANAND, Kanchan; ZIEBUHR, John; MESTERS, Jeroen, R.; WADHWANI, Parvesh Assignee: Universität zu Lübeck
Publication Number: EP1623028 Publication date: 01/02/2008 Kind: Patent
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

356. NUCLEIC ACID SEQUENCES THAT CAN BE USED AS PRIMERS AND PROBES IN THE AMPLIFICATION AND DETECTION OF SARS CORONAVIRUS

Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

357. ISOLATION AND DIAGNOSIS OF CORONAVIRUSES

Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

358. RESPIRATORY DIAGNOSIS DEVICE

SHIOMI, Yasutomo; TAKAGI, Shigeyuki; KAKUNO, Tsutomu; MAEKAWA, Akira Assignee: KABUSHIKI KAISHA TOSHIBA Publication Number: WO2015019650 Publication date: 02/12/2015 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

359. RESPIRATORY CONDITION DIAGNOSIS AND APPARATUS THEREFOR

Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

360. RESPIRATORY CONDITION DIAGNOSIS AND APPARATUS THEREFOR

Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

361. DIAGNOSIS AND MONITORING OF RESPIRATORY DISORDERS

Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
362. DIAGNOSIS AND MONITORING SYSTEM OF RESPIRATORY DISORDERS
ZHAN, Ce 
Assignee: ResMed Pty Ltd 
Publication Number: EP3185942 
Publication date: 09/25/2019 
Kind: Patent 
Database: EP Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village 

363. DIAGNOSIS, MONITORING, AND TREATMENT OF RESPIRATORY DISORDERS
Zhan, Ce 
Assignee: ResMed Limited 
Publication Number: US20170367619 
Publication date: 12/28/2017 
Kind: Patent Application Publication 
Database: US Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village 

364. DIAGNOSIS, MONITORING, AND TREATMENT OF RESPIRATORY DISORDERS
ZHAN CE 
Assignee: RESMED LTD 
Publication Number: EP3185942 
Publication date: 05/09/2018 
Kind: Supplementary search report 
Database: EP Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village 

365. DIAGNOSIS AND TREATMENT FOR RESPIRATORY TRACT DISEASES
Cohen, Noam A.; Lee, Robert J.; Reed, Danielle R. 
Assignee: THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA 
Publication Number: US20150017099 
Publication date: 01/15/2015 
Kind: Patent Application Publication 
Database: US Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village 

366. DIAGNOSIS AND TREATMENT FOR RESPIRATORY TRACT DISEASES
COHEN, Noam, A.; LEE, Robert, J.; REED, Danielle, R. 
Assignee: THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA; MONELL CHEMICAL SENSES CENTER 
Publication Number: WO2013112865 
Publication date: 08/01/2013 
Kind: Patent Application Publication 
Database: WO Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village 

367. DIAGNOSIS, MONITORING, AND TREATMENT OF RESPIRATORY DISORDERS
ZHAN, Ce 
Assignee: RESMED LIMITED 
Publication Number: WO2016029265 
Publication date: 03/03/2016 
Kind: Patent Application Publication 
Database: WO Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village 

368. Method and means for detection of severe acute respiratory syndrome
Tseng, Kuo-Tang 
Publication Number: US20050037338 
Publication date: 02/17/2005 
Database: US Patents 
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. 
Data Provider: Engineering Village
369. CXCL10-based diagnosis and treatment of respiratory illnesses
Kelvin, David; Cameron, Mark J.; Persad, Desmond Assignee: University Health Network Publication Number: US7332294 Publication date: 02/19/2008 Kind: Utility Patent Grant (with pre-grant publication)
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Leventio B.V.
Data Provider: Engineering Village

370. CXCL10-based diagnosis and treatment of respiratory illnesses
Persad, Desmond; Cameron, Mark J.; Kelvin, David Publication Number: US20060040329 Publication date: 02/23/2006 Kind: Utility Patent Application
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

371. Diagnosis and treatment of respiratory disorders
Ramanan, Dinesh Assignee: ResMed Pty Ltd Publication Number: US10575758 Publication date: 03/03/2020 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

372. DIAGNOSIS AND MONITORING OF CARDIO-RESPIRATORY DISORDERS
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

373. System, method and device for aiding in the diagnosis of respiratory dysfunction
Altobelli, David E.; Jones, Jr., Benjamin W.; Kane, Derek G.; Lanier, Jr., Gregory R.; Marquis, Paul R.; Soederberg, Eric M. Assignee: DEKA Products Limited Partnership Publication Number: US8348853 Publication date: 01/08/2013 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

374. DIAGNOSIS AND TREATMENT OF RESPIRATORY DISORDERS
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

375. TREATMENT OR PREVENTION OF RESPIRATORY VIRAL INFECTIONS WITH ALPHA THYMOSIN PEPTIDES
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
<table>
<thead>
<tr>
<th>Citation</th>
<th>Authors</th>
<th>Assignee</th>
<th>Publication Number</th>
<th>Publication Date</th>
<th>Kind</th>
<th>Database</th>
<th>Compilation and Indexing Terms</th>
<th>Data Provider</th>
</tr>
</thead>
</table>
383. DIAGNOSIS AND MONITORING OF CARDIO-RESPIRATORY DISORDERS
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

384. NON-INVASIVE RESPIRATORY RAPID DIAGNOSIS METHOD
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

385. Cancer diagnosis method using respiratory gas
Ra, Jeong-Chan; Kim, Soo Hyun Assignee: R Bio Co., Ltd. Publication Number: US9955898 Publication date: 05/01/2018 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

386. SIMULTANEOUS AMBULATORY PULSE OXIOMETRY AND PH MONITORING FOR THE DIAGNOSIS OF GERD-RELATED RESPIRATORY DISEASE
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

387. CANCER DIAGNOSIS METHOD USING RESPIRATORY GAS
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

388. CANCER DIAGNOSIS METHOD USING RESPIRATORY GAS
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

389. Simultaneous diagnosis kit for a disease due to a respiratory virus
Yoo, Eun Joo; Park, Young Suk; Heo, Ji Eun; Kang, Jin Seok Assignee: LG Chem, LTD. Publication Number: US10106860 Publication date: 10/23/2018 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
390. SCREENING, DIAGNOSIS AND MONITORING OF RESPIRATORY DISORDERS
HOLLEY, Liam Assignee: RESMED LIMITED Publication Number: WO2018201197 Publication date: 11/08/2018
Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

391. CANCER DIAGNOSIS METHOD USING RESPIRATORY GAS
KIM, Soo Hyun Assignee: Ra, Jeong Chan; K-Stemcell Co., Ltd. Publication Number: EP2940472 Publication date: 11/04/2015
Kind: Patent Application Publication
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

392. SIMULTANEOUS DIAGNOSIS KIT FOR A DISEASE DUE TO A RESPIRATORY VIRUS
YOO, Eun Joo; PARK, Young Suk; KANG, Jin Seok; HEO, Ji Eun Assignee: LG Life Sciences Ltd. Publication Number: EP2677038 Publication date: 12/25/2013
Kind: Patent Application Publication
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

393. Simultaneous Diagnosis Kit For a Disease Due to a Respiratory Virus
Yoo, Eun Joo; Park, Young Suk; Heo, Ji Eun; Kang, Jin Seok Assignee: LG Life Sciences, LTD. Publication Number: US20140127671 Publication date: 05/08/2014
Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

394. APPARATUS AND METHODS FOR SCREENING, DIAGNOSIS AND MONITORING OF RESPIRATORY DISORDERS
JAVED, Faizan Assignee: ResMed Pty Ltd Publication Number: US20190231257 Publication date: 08/01/2019
Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

395. System, Method and Device for Aiding in the Diagnosis of Respiratory Dysfunction
Altobelli, David E.; Jones, Benjamin W.; Kane, Derek G.; Lanier, Gregory R.; Marquis, Paul R.; Soederberg, Eric M. Assignee: DEKA Products Limited Partnership Publication Number: US20200046256 Publication date: 02/13/2020
Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

396. APPARATUS AND METHODS FOR SCREENING, DIAGNOSIS AND MONITORING OF RESPIRATORY DISORDERS
JAVED, Faizan Assignee: ResMed Pty Ltd Publication Number: EP3525671 Publication date: 08/21/2019
Kind: Patent Application Publication
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village
397. System, method and device for aiding in the diagnosis of respiratory dysfunction
Altobelli, David E.; Jones, Benjamin W.; Kane, Derek G.; Lanier, Jr., Gregory R.; Marquis, Paul R.; Soederberg, Eric M.
Assignee: DEKA Products Limited Partnership Publication Number: US10441195 Publication date: 10/15/2019
Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

398. APPARATUS AND METHODS FOR SCREENING, DIAGNOSIS AND MONITORING OF RESPIRATORY DISORDERS
JAVED, Faizan Assignee: RESMED LIMITED Publication Number: WO2018068084 Publication date: 04/19/2018
Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

399. Diagnosis of respiratory tract infectious disease using blood specimens
Shirakawa, Kamon Assignee: Mochida Pharmaceutical Co., Ltd. Publication Number: US10024869 Publication date: 07/17/2018
Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

400. System, method and device for aiding in the diagnosis of respiratory dysfunction
Altobelli, David E.; Jones, Jr., Benjamin W.; Kane, Derek G.; Lanier, Jr., Gregory R.; Marquis, Paul R.; Sooderberg, Eric M.
Assignee: DEKA Products Limited Partnership Publication Number: US8900159 Publication date: 12/02/2014
Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

401. NEUTRALIZING MONOCLONAL ANTIBODIES AGAINST SEVERE ACUTE RESPIRATORY SYNDROME-ASSOCIATED CORONAVIRUS
JIANG, Shibo; HE, Yuxian Assignee: NEW YORK BLOOD CENTER; JIANG, Shibo; HE, Yuxian Publication Number: WO2006086561 Publication date: 04/23/2009
Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

402. NEUTRALIZING MONOCLONAL ANTIBODIES AGAINST SEVERE ACUTE RESPIRATORY SYNDROME-ASSOCIATED CORONAVIRUS
JIANG, Shibo; HE, Yuxian Assignee: NEW YORK BLOOD CENTER; JIANG, Shibo; HE, Yuxian Publication Number: WO2006086561 Publication date: 08/17/2006
Kind: Patent Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

403. Neutralizing monoclonal antibodies against severe acute respiratory syndrome-associated coronavirus
Jiang, Shibo; He, Yuxian Publication Number: US20060240551 Publication date: 10/26/2006
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
404. Neutralizing monoclonal antibodies against severe acute respiratory syndrome-associated coronavirus
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

405. CANINE RESPIRATORY CORONAVIRUS (CRCV) SPIKE PROTEIN, POLYMERASE AND HEMAGGLUTININ/ESTERASE
BROWNLINE, John, Royal veterinary college; CHALKER, Victoria, Jane, Royal veterinary college; ERLES, Kerstin, Royal veterinary college Assignee: The Royal Veterinary College Publication Number: EP1525313 Publication date: 04/27/2005 Kind: APPLICATION WITH SEARCH REPORT Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

406. Canine respiratory coronavirus (CRCV) spike protein, polymerase and hemagglutinin/esterase
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

407. Reagent and methods for detecting severe acute respiratory syndrome coronavirus
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

408. MIDDLE EAST RESPIRATORY SYNDROME CORONAVIRUS IMMUNOGENS, ANTIBODIES, AND THEIR USE
GRAHAM, Barney; KONG, Wing-pui; MODJARRAD, Kayvon; WANG, Lingshu; SHI, Wei; JOYCE, Michael, Gordon; KANEKIYO, Masaru; MASCOLA, John Assignee: The United States of America, as represented by The Secretary, Department of Health and Human Services Publication Number: EP3261665 Publication date: 01/03/2018 Kind: Patent Application Publication Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

409. MIDDLE EAST RESPIRATORY SYNDROME CORONAVIRUS IMMUNOGENS, ANTIBODIES, AND THEIR USE
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
410. REAGENTS AND METHODS FOR DETECTING SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS
REN, Ee Chee; HIBBERD, Martin, L.; NG, Lisa Fong Poh Assignee: GENOME INSTITUTE OF SINGAPORE
Publication Number: WO2004094667 Publication date: 03/03/2005 Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

411. Middle east respiratory syndrome coronavirus immunogens, antibodies, and their use
Graham, Barney; Kong, Wing-Pui; Modjarrad, Kayvon; Wang, Lingshu; Shi, Wei; Joyce, Michael Gordon; Kanekiyo, Masaru; Mascola, John Assignee: The United States of America, as Represented by the Secretary, Department of Health and Human Services Publication Number: US10301377 Publication date: 05/28/2019 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

412. MIDDLE EAST RESPIRATORY SYNDROME CORONAVIRUS IMMUNOGENS, ANTIBODIES, AND THEIR USE
Graham, Barney; Kong, Wing-Pui; Modjarrad, Kayvon; Wang, Lingshu; Shi, Wei; Joyce, Michael Gordon; Kanekiyo, Masaru; Mascola, John Assignee: The United States of America, as represented by the Secretary, Department of Health and Human Services Publication Number: US20190256579 Publication date: 08/22/2019 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

413. REAGENTS AND METHODS FOR DETECTING SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

414. MIDDLE EAST RESPIRATORY SYNDROME CORONAVIRUS IMMUNOGENS, ANTIBODIES, AND THEIR USE
Graham, Barney; Kong, Wing-Pui; Modjarrad, Kayvon; Wang, Lingshu; Shi, Wei; Joyce, Michael Gordon; Kanekiyo, Masaru; Mascola, John Assignee: The United States of America, as Represented by the Secretary, Dept. of Health and Human Services Publication Number: US20180244756 Publication date: 08/30/2018 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

415. Reagents and Methods for Detecting Severe Acute Respiratory Syndrome Coronavirus
Hibberd, Martin L.; Poh Ng, Lisa Fong; Ren, Ee Chee Assignee: US20080044814 Publication date: 02/21/2008 Kind: Utility Patent Application
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village
416. COMPOSITIONS AND METHODS FOR DETECTING SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS

SCHOLL, David, R.; JOLICK, Joseph, D.; GILLIM-ROSS, Laura; TAYLOR, Jill; WENTWORTH, David, E

Assignee: DIAGNOSTIC HYBRIDS, INC.; HEALTH RESEARCH INCORPORATED; SCHOLL, David, R.; JOLICK, Joseph, D.; GILLIM-ROSS, Laura; TAYLOR, Jill; WENTWORTH, David, E

Publication Number: WO2005042767 Publication date: 03/30/2006 Kind: PUBL. OF SEARCH REPORT

Database: WO Patents

Compilation and indexing terms, 2020 LexisNexis Univentio B.V.

Data Provider: Engineering Village

417. COMPOSITIONS AND METHODS FOR DETECTING SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS

SCHOLL DAVID R; JOLLICK JOSEPH D; GILLIM-ROSS LAURA; TAYLOR JILL; WENTWORTH DAVID E

Assignee: DIAGNOSTIC HYBRIDS INC; HEALTH RESEARCH INC; SCHOLL DAVID R; JOLLICK JOSEPH D; GILLIM-ROSS LAURA; TAYLOR JILL; WENTWORTH DAVID E


Database: WO Patents

Compilation and indexing terms, 2020 LexisNexis Univentio B.V.

Data Provider: Engineering Village

418. Compositions and methods for detecting severe acute respiratory syndrome coronavirus

Wentworth, David E.; Taylor, Jill; Gillim-Ross, Laura; Scholl, David R.; Jollick, Joseph D.

Assignee: Health Research Incorporated; Diagnostic Hybrids, Inc.

Publication Number: US7129042 Publication date: 10/31/2006 Kind: Utility Patent Grant (with pre-grant publication)

Database: US Patents

Compilation and indexing terms, 2020 LexisNexis Univentio B.V.

Data Provider: Engineering Village

419. Compositions and methods for detecting severe acute respiratory syndrome coronavirus

Gillim-Ross, Laura; Jollick, Joseph D.; Taylor, Jill; Wentworth, David E.; Scholl, David R.

Assignee: Diagnostic Hybrids, Inc.; Health Research Incorporated

Publication Number: US20050095582 Publication date: 05/05/2005 Kind: Utility Patent Application

Database: US Patents

Compilation and indexing terms, 2020 LexisNexis Univentio B.V.

Data Provider: Engineering Village

420. Compositions and Methods for Detecting Severe Acute Respiratory Syndrome Coronavirus

Jollick, Joseph D.; Gillim-Ross, Laura; Taylor, Jill; Scholl, David R.; Wentworth, David E.


Database: US Patents

Compilation and indexing terms, 2020 LexisNexis Univentio B.V.

Data Provider: Engineering Village

421. Compositions And Methods For Detecting Severe Acute Respiratory Syndrome Coronavirus

Scholl, David R.; Jollick, Joseph D.; Gillim-Ross, Laura; Taylor, Jill; Wentworth, David E.

Assignee: Diagnostic Hybrids, Inc.


Database: US Patents

Compilation and indexing terms, 2020 LexisNexis Univentio B.V.

Data Provider: Engineering Village
422. Oligonucleotides, reagents and amplification methods for detecting severe acute respiratory syndrome coronavirus
Ren, Ee Chee; Hibberd, Martin L.; Ng, Lisa Fong Poh  
**Assignee:** Genome Institute of Singapore  
**Publication Number:** US7527926  
**Publication date:** 05/05/2009  
**Kind:** Patent  
**Database:** US Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

423. SEVERE ACUTE RESPIRATORY SYNDROME (SARS) CAUSING CORONAVIRUS
Haagmans, Bartholomeus, Leonardus; Kuiken, Thijs; Fouquier, Ronaldus, Adrianus, Maria; Osterhaus, Albertus, Dominicus, Marcellinus, Erasmus  
**Assignee:** VIRONOVATIVE B.V.  
**Publication Number:** WO2004089983  
**Publication date:** 01/20/2005  
**Kind:** PUBL. OF SEARCH REPORT  
**Database:** WO Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

424. PEPTIDES AND MIXTURES THEREOF FOR USE IN THE DETECTION OF SEVERE ACUTE RESPIRATORY SYNDROME-ASSOCIATED CORONAVIRUS (SARS)
Houde, Michel; Lacroix, Jean-Michel  
**Assignee:** ADALTIS INC.  
**Publication Number:** WO2004099240  
**Publication date:** 05/19/2005  
**Database:** WO Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

425. PEPTIDES AND MIXTURES THEREOF FOR USE IN THE DETECTION OF SEVERE ACUTE RESPIRATORY SYNDROME-ASSOCIATED CORONAVIRUS (SARS)
Houde, Michel; Lacroix, Jean-Michel  
**Assignee:** ADALTIS INC.  
**Publication Number:** WO2004099240  
**Publication date:** 03/24/2005  
**Kind:** PUBL. OF SEARCH REPORT  
**Database:** WO Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

426. PEPTIDES AND MIXTURES THEREOF FOR USE IN THE DETECTION OF SEVERE ACUTE RESPIRATORY SYNDROME-ASSOCIATED CORONAVIRUS (SARS)
Houde Michel; Lacroix Jean-Michel  
**Assignee:** ADALTIS INC; HOUDE MICHEL; LACROIX JEAN-MICHEL  
**Publication Number:** WO2004099240  
**Publication date:** 05/19/2005  
**Kind:** Patent  
**Database:** WO Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village

427. PEPTIDES AND MIXTURES THEREOF FOR USE IN THE DETECTION OF SEVERE ACUTE RESPIRATORY SYNDROME-ASSOCIATED CORONAVIRUS (SARS)
Houde, Michel; Lacroix, Jean-Michel  
**Assignee:** ADALTIS INC.  
**Publication Number:** WO2004099240  
**Publication date:** 11/18/2004  
**Kind:** Patent Application Publication(Republication)  
**Database:** WO Patents  
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.  
**Data Provider:** Engineering Village
428. Peptides and mixtures thereof for use in the detection of severe acute respiratory syndrome-associated coronavirus (sars)
Lacroix, Jena-Michel; Houde, Michel  
Publication Number: US20060263765  
Publication date: 11/23/2006  
Database: US Patents  
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.  
Data Provider: Engineering Village

429. REAGENTS AND METHODS FOR DETECTING SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS
REN, Ee Chee; HIBBERD, Martin L.; NG, Lisa Fong Poh  
Assignee: Genome Institute of Singapore  
Publication Number: EP1616038  
Publication date: 01/18/2006  
Kind: Application without Search Report  
Database: EP Patents  
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.  
Data Provider: Engineering Village

430. MOLECULAR BEACONS FOR DETECTING MIDDLE EAST RESPIRATORY SYNDROME CORONAVIRUS AND USES THEREOF
HAN, Ho-Seong; KIM, Sang Tae  
Assignee: SEOUL NATIONAL UNIVERSITY BUNDANG HOSPITAL  
Publication Number: WO2017078421  
Publication date: 05/11/2017  
Kind: Patent Application Publication  
Database: WO Patents  
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.  
Data Provider: Engineering Village

431. METHOD OF INHIBITING HUMAN METAPNEUMOVIRUS AND HUMAN CORONAVIRUS IN THE PREVENTION AND TREATMENT OF SEVERE ACUTE RESPIRATORY SYNDROME (SARS)
GALLAHER, William, R.; GARRY, Robert, F.  
Assignee: THE BOARDS OF SUPERVISORS OF LOUISIANA STATE UNIVERSITY AND AGRICULTURAL AND MECHANICAL COLLEGE; THE ADMINISTRATORS OF THE TULANE EDUCATIONAL FUND; GALLAHER, William, R.; GARRY, Robert, F.  
Publication Number: WO2005007078  
Publication date: 04/09/2009  
Kind: PUBL. OF SEARCH REPORT  
Database: WO Patents  
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.  
Data Provider: Engineering Village

432. PEPTIDES AND MIXTURES THEREOF FOR USE IN THE DETECTION OF SEVERE ACUTE RESPIRATORY SYNDROME-ASSOCIATED CORONAVIRUS (SARS)
LACROIX, Jean-Michel; HOUDE, Michel  
Assignee: ADALTIS INC.  
Publication Number: EP1622932  
Publication date: 02/08/2006  
Kind: Application without Search Report  
Database: EP Patents  
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.  
Data Provider: Engineering Village

433. PCR PRIMER SET DETECTING SEVERE ACUTE RESPIRATORY SYNDROME (SARS)-CORONAVIRUS, METHOD AND KIT FOR DETECTING SARS-CORONAVIRUS USING THE SAME
LIM, Hee-kyun; KIM, Sang-hyo; HWANG, Jung-joo; LEE, Young-sun; KIM, Young-a  
Publication Number: US20080194422  
Publication date: 08/14/2008  
Kind: Patent Application Publication  
Database: US Patents  
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.  
Data Provider: Engineering Village
434. PCR primer set for detecting severe acute respiratory syndrome (SARS)-Coronavirus, method and kit for detecting SARS-Coronavirus using the same
Lim, Hee-kyun; Kim, Sang-hyo; Hwang, Jung-joo; Lee, Young-sun; Kim, Young-a Assignee: Samsung Electronics Co., Ltd. Publication Number: US7375210 Publication date: 05/20/2008 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

435. PCR PRIMER SET FOR DETECTING SEVERE ACUTE RESPIRATORY SYNDROME (SARS)-CORONAVIRUS, METHOD AND KIT FOR DETECTING SARS-CORONAVIRUS USING THE SAME
Lim, Hee-kyun; Kim, Sang-hyo; Hwang, Jung-joo; Lee, Young-sun; Kim, Young-a Publication Number: US20080096186 Publication date: 04/24/2008 Kind: Patent Application Publication
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

436. METHOD OF DETECTING SARS CORONAVIRUS
MINEKAWA, Harumi; WATANABE, Keiko; KOJIYA, Shinichi Assignee: EIKEN KAGAKU KABUSHIKI KAISHA Publication Number: WO2005001097 Publication date: 01/06/2005 Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

437. ANTIBODIES TO SARS CORONAVIRUS
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

438. ANTIBODIES TO SARS CORONAVIRUS
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

439. DIAGNOSIS AND TREATMENT OF KAWASAKI DISEASE AND CORONAVIRUS INFECTION
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
440. DIAGNOSIS AND TREATMENT OF KAWASAKI DISEASE AND CORONAVIRUS INFECTION

441. METHODS AND COMPOSITIONS FOR INFECTIOUS CDNA OF SARS CORONAVIRUS

442. METHODS AND COMPOSITIONS FOR INFECTIOUS CDNA OF SARS CORONAVIRUS

443. RNAI AGENTS FOR ANTI-SARS CORONAVIRUS THERAPY
TANG QUINN T; LU PATRICK Y; XIE FRANK Y; LIU YIJIA; XU JUN; WOODLE MARTIN C Assignee: INTRADIGM CORP; TANG QUINN T; LU PATRICK Y; XIE FRANK Y; LIU YIJIA; XU JUN; WOODLE MARTIN C Publication Number: WO2005019410 Publication date: 03/03/2005 Kind: Patent Application Publication(Republication) Database: WO Patents Compilation and indexing terms, 2020 LexisNexis Univenitio B.V. Data Provider: Engineering Village

444. RNAI AGENTS FOR ANTI-SARS CORONAVIRUS THERAPY

445. NOVEL STRAIN OF SARS-ASSOCIATED CORONAVIRUS AND APPLICATIONS THEREOF
Van Der Werf, Sylvie; Escriou, Nicolas; Crescenzo-Chaigne, Bernadette; Manuguerra, Jean-Claude; Kunst, Frederik; Callendret, Beno&icirc;re;t; Betton, Jean-Michel; Lorin, Valérie; Gerbaud, Sylvie; Burguiere, Ana Maria; Azebi, Salihia; Charneau, Pierre; Tangy, Frédéric; Combrebet, Chantal; Delageanu, Jean-François; Martin, Monique Assignee: INSTITUT PASTEUR; CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE; UNIVERSITE PARIS 7 Publication Number: US20110065089 Publication date: 03/17/2011 Kind: Patent Application Publication Database: US Patents Compilation and indexing terms, 2020 LexisNexis Univenitio B.V. Data Provider: Engineering Village
446. Nucleic acid sequences that can be used as primers and probes in the amplification and detection of SARS coronavirus
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village

447. NUCLEIC ACID SEQUENCES THAT CAN BE USED AS PRIMERS AND PROBES IN THE AMPLIFICATION AND DETECTION OF SARS CORONAVIRUS
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village

448. Nucleic Acid Sequences That Can Be Used As Primers And Probes In The Amplification And Detection Of Sars Coronavirus
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village

449. Nucleic acid sequences that can be used as primers and probes in the amplification and detection of SARS coronavirus
Sillekens, Peter T. G.; Overdijk, Marlieke; van de Laar, Saskia Assignee: Biomerieux, B.V. Publication Number: US8106172 Publication date: 01/31/2012 Kind: Patent Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village

450. PRIMER AND PROBE FOR DETECTION OF SARS CORONAVIRUS, KIT COMPRISING THE PRIMER AND/OR THE PROBE, AND DETECTION METHOD THEREOF
PARK, Hae-Joon; HA, Young-Ju; KIM, Mee-Hyein Assignee: MOGAM BIOTECHNOLOGY INSTITUTE; PARK, Hae-Joon; HA, Young-Ju; KIM, Mee-Hyein Publication Number: WO2006022459 Publication date: 03/02/2006 Kind: Patent Application Publication Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village

451. DIAGNOSIS AND TREATMENT OF KAWASAKI DISEASE AND CORONAVIRUS INFECTION
Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village
452. Uncharacterized ORF3 in SARS-coronavirus is a cyclic-AMP-dependent kinase and a target for SARS therapy

453. USE OF PROTEINS AND PEPTIDES CODED BY THE GENOME OF A NOVEL STRAIN OF SARS-ASSOCIATED CORONAVIRUS
VAN DER WERF, Sylvie; ESCRIOU, Nicolas; CRESCENZO-CHAIGNE, Bernadette; MANUGUERRA, Jean-Claude; KUNST, Frederik, Institut Pasteur; CALLENDRET, Beno&icirc;ret; BETTON, Jean-Michel; LORIN, Val&egrave;re; GERBAUD, Sylvie; BURGUIERE, Ana Maria; AZEBI, Saliha; CHARNEAU, Pierre; TANGY, Fr&ecirc;d&egrave;ric; COMBREDET, Chantal; DELAGNEAU, Jean-Fran&ccedil;ois; MARTIN, Monique Assignee: INSTITUT PASTEUR; CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS); UNIVERSITE PARIS VII Publication Number: EP1697507 Publication date: 09/19/2012 Kind: Patent Database: EP Patents Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village

454. Coronavirus isolated from humans
Oberste, M. Steven; Pallansch, Mark A.; Humphrey, Charles D.; Monroe, Stephan S.; Goldsmith, Cynthia S.; Burns, Cara Carthel; Campagnoli, Raymond; Icenogle, Joseph P.; Sanchez, Anthony; Peret, Teresa C. T.; Rollin, Pierre E.; Rota, Paul A.; Bellini, William J.; Zaki, Sherif R.; Anderson, Larry J.; Kiakek, Thomas G.; Tong, Suxiang; Chen, Qi; Nix, William Allan; Emery, Shannon L.; Comer, James A.; Erdman, Dean D. Assignee: The United States of America as represented by the Secretary of the Department of Health and Human Services Publication Number: US7220852 Publication date: 05/22/2007 Kind: Utility Patent Grant (no pre-grant publication) Database: US Patents Compilation and indexing terms, 2020 LexisNexis Univentio B.V. Data Provider: Engineering Village

455. Coronavirus isolated from humans

456. Synthetic peptide targeting critical sites on the SARS-associated coronavirus spike protein responsible for viral infection and method of use thereof
457. Synthetic peptide targeting critical sites on the SARS-associated coronavirus spike protein responsible for viral infection and method of use thereof

458. METHOD OF DETECTING SARS CORONAVIRUS

459. METHOD FOR DETECTING SARS CORONAVIRUS

460. Method for detecting sars coronavirus

461. Method for detecting SARS coronavirus

462. METHOD FOR DETECTING SARS CORONAVIRUS

463. Method for detecting SARS coronavirus
464. Method for detecting SARS coronavirus
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

465. SARS CORONAVIRUS PEPTIDES AND USES THEREOF
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

466. SARS CORONAVIRUS PEPTIDES AND USES THEREOF
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

467. HUMAN ENTERIC CORONAVIRUS
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

468. Pantropic canine coronavirus
Decaro, Nicola; Martella, Vito; Elia, Gabriella; Campolo, Marco; Desario, Costantina; Tempesta, Maria Assignee: Buonavoglia, Canio Publication Number: EP2283859 Publication date: 02/16/2011 Kind: Patent Application Publication(Republication) Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

469. Pantropic canine coronavirus
Elia, Gabriella; Desario, Costantina; Tempesta, Maria; Decaro, Nicola; Martella, Vito; Campolo, Marco Assignee: Buonavoglia, Canio Publication Number: EP1780216 Publication date: 05/02/2007 Kind: Application with Search Report Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village

470. Pantropic canine coronavirus
Decaro, Nicola; Martella, Vito; Elia, Gabriella; Campolo, Marco; Desario, Costantina; Tempesta, Maria Assignee: Buonavoglia, Canio Publication Number: EP1780216 Publication date: 12/29/2010 Kind: Patent Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univenitio B.V.
Data Provider: Engineering Village
471. CORONAVIRUS VACCINES, THERAPEUTICS AND DIAGNOSTICS

NG, Aylwin; MONDORY, Adrian; PING, Lim, Yun; PENG, Chng, Choon; CHITRE, Mandar  Assignee: EXPLOIT TECHNOLOGIES PTE LTD; IP ORGANISERS PTY LTD  Publication Number: WO2005019246  Publication date: 03/03/2005  Kind: Patent Application Publication

Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

472. Recombinant feline coronavirus S proteins

Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

473. Recombinant feline coronavirus S proteins

Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

474. Recombinant feline coronavirus S proteins
Jones, Elaine V.; Klepfer, Sharon R.; Reed, Albert Paul; Suiter, Brian T.; Pfeiffer, Nancy E.; Miller, Timothy J.  Assignee: Pfizer Inc.  Publication Number: US6642359  Publication date: 11/04/2003  Kind: Utility Patent Grant (with pre-grant publication)

Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

475. Antibodies to SARS coronavirus

Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

476. FELINE INFECTIOUS PERITONITIS (FIP) AND SYSTEMIC MULTI-ORGAN CORONAVIRUS BIOMARKERS AND SCREENING METHODS
AUSTIN, Kimberly M.; KAPIL, Sanjay; KIM, Jeong-ki  Assignee: KANSAS STATE UNIVERSITY RESEARCH FOUNDATION; AUSTIN, Kimberly M.; KAPIL, Sanjay; KIM, Jeong-ki  Publication Number: WO2006046979  Publication date: 04/16/2009  Kind: PUBL. OF SEARCH REPORT

Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

477. Binding molecules against SARS-coronavirus and uses thereof

Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
478. FELINE INFECTIOUS PERITONITIS (FIP) AND SYSTEMIC MULTI-ORGAN CORONAVIRUS BIOMARKERS AND SCREENING METHODS

AUSTIN, Kimberly M.; KAPIL, Sanjay; KIM, Jeong-ki Assignee: KANSAS STATE UNIVERSITY RESEARCH FOUNDATION; AUSTIN, Kimberly M.; KAPIL, Sanjay; KIM, Jeong-ki Publication Number: WO2006046979
Publication date: 05/04/2006 Kind: Patent Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

479. Feline infectious peritonitis (FIP) and systemic multi-organ coronavirus biomarkers and screening methods

Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

480. ANTI-CORONAVIRUS MOLECULES AND THEIR USE IN COMPOSITIONS AND METHODS FOR TREATING AND/OR PREVENTING INFECTION CAUSED BY A CORONAVIRUS

NAL-ROGIER, Béatrice, Thérèse, Marie; ALTMEYER, Ralf, Marius; KIEN, François; MILLET, Jean; TEOH, Kim, Tat; SIU, Yu Lam Assignee: HONG-KONG PASTEUR RESEARCH CENTRE; NAL-ROGIER, Béatrice, Thérèse, Marie; ALTMEYER, Ralf, Marius; KIEN, François; MILLET, Jean; TEOH, Kim, Tat; SIU, Yu Lam Publication Number: WO2008062309 Publication date: 12/04/2008 Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

481. ANTI-CORONAVIRUS MOLECULES AND THEIR USE IN COMPOSITIONS AND METHODS FOR TREATING AND/OR PREVENTING INFECTION CAUSED BY A CORONAVIRUS

NAL-ROGIER, Béatrice, Thérèse, Marie; ALTMEYER, Ralf, Marius; KIEN, François; MILLET, Jean; TEOH, Kim, Tat; SIU, Yu Lam Assignee: HONG-KONG PASTEUR RESEARCH CENTRE; NAL-ROGIER, Béatrice, Thérèse, Marie; ALTMEYER, Ralf, Marius; KIEN, François; MILLET, Jean; TEOH, Kim, Tat; SIU, Yu Lam Publication Number: WO2008062309 Publication date: 05/29/2008 Kind: Patent Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

482. NOVEL CORONAVIRUS INHIBITORS

LAI DERHSING; PHOUNSAVAN SAY FONE Assignee: SARS SCIENT CORP; LAI DERHSING; PHOUNSAVAN SAY FONE Publication Number: WO2005000234 Publication date: 01/06/2005 Kind: Patent Application Publication(Republication)
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village

483. NOVEL CORONAVIRUS INHIBITORS

LAI, Derhsing; PHOUNSAVAN, Say Fone Assignee: SARS SCIENTIFIC CORP. Publication Number: WO2005000234 Publication date: 11/17/2005 Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univenio B.V.
Data Provider: Engineering Village
484. MULTIVALENT BOVINE CORONAVIRUS VACCINE AND METHOD OF TREATING
BOVINE CORONAVIRUS INFECTION
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

485. Coronavirus S Peptides
Wang, Yeau-Ching; Lai, Szu-Chia; Yeh, Chia-Tsui; Chong, Pele Choi-Sing; Liu, Shih-Jen Publication Number: US20110178269 Publication date: 07/21/2011 Kind: Patent Application Publication Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

486. Coronavirus S peptides
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

487. MULTIVALENT BOVINE CORONAVIRUS VACCINE AND METHOD OF TREATING
BOVINE CORONAVIRUS INFECTION
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

488. METHODS OF DETECTING CORONAVIRUS INFECTIONS
DENISON, Mark Assignee: VANDERBILT UNIVERSITY; DENISON, Mark Publication Number: WO2006076007 Publication date: 04/05/2007 Kind: PUBL. OF SEARCH REPORT Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

489. METHODS OF DETECTING CORONAVIRUS INFECTIONS
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

490. Compositions and methods for coronavirus inhibition
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
491. Detection of coronavirus infection
Chou, Chih-Ming; Wu, Ho-Sheng; Lin, Ting-Hsiang; Hsieh, Yueh-Chun; Huang, Chang-Jen
Publication Number: US20060057161
Publication date: 03/16/2006
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

492. METHODS AND COMPOSITIONS FOR CORONAVIRUS DIAGNOSTICS AND THERAPEUTICS
BARIC, Ralph; AGNIHOTHRAM, Sudhakar; YOUNT, Boyd
Assignee: The University of North Carolina at Chapel Hill
Publication Number: EP3058370
Publication date: 08/24/2016
Kind: Patent Application Publication
Database: EP Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

493. Epitope profiles of SARS coronavirus
Chen, Lee-Hsuan; Huang, Jen-Pin
Assignee: Genesis Biotech Inc.
Publication Number: US20050106563
Publication date: 05/19/2005
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

494. METHODS AND COMPOSITIONS FOR CORONAVIRUS DIAGNOSTICS AND THERAPEUTICS
BARIC, Ralph; AGNIHOTHRAM, Sudhakar; YOUNT, Boyd
Assignee: THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL
Publication Number: WO2015057666
Publication date: 04/23/2015
Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

495. SARS CORONAVIRUS S PROTEINS AND USES THEREOF
SHEN, Shuo; HONG, Wanjin; LIM, Seng Gee; TAN, Yee Joo; FIELDING, Burtram, Clinton; GOH, Phuay, Yee; TAN, Timothy Hoe Peng; FU, Jian Lin
Assignee: AGENCY FOR SCIENCE TECHNOLOGY AND RESEARCH; CHENG, Kent, H.
Publication Number: WO2005056585
Publication date: 06/23/2005
Kind: Patent Application Publication
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

496. SARS CORONAVIRUS S PROTEINS AND USES THEREOF
SHEN, Shuo; HONG, Wanjin; LIM, Seng Gee; TAN, Yee Joo; FIELDING, Burtram, Clinton; GOH, Phuay, Yee; TAN, Timothy Hoe Peng; FU, Jian Lin
Assignee: AGENCY FOR SCIENCE TECHNOLOGY AND RESEARCH; CHENG, Kent, H.; SHEN, Shuo; HONG, Wanjin; LIM, Seng Gee; TAN, Yee Joo; FIELDING, Burtram, Clinton; GOH, Phuay, Yee; TAN, Timothy Hoe Peng; FU, Jian Lin
Publication Number: WO2005056585
Publication date: 05/04/2006
Kind: PUBL. OF SEARCH REPORT
Database: WO Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village
497. Methods and kits for detecting SARS-associated coronavirus
Briese, Thomas; Lipkin, W. Ian; Palacios, Gustavo; Jabado, Omar Assignee: The Trustees of Columbia University In the City of New York Publication Number: US7582740 Publication date: 09/01/2009 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

498. Compositions against SARS-coronavirus and uses thereof
Ter Meulen, Jan Henrik; Van Den Brink, Edward Norbert; De Kruif, Cornelis Adriaan; Goudsmit, Jaap Assignee: Crucell Holland B.V. Publication Number: US8106170 Publication date: 01/31/2012 Kind: Patent
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

499. Methods and kits for detecting SARS-associated coronavirus
Palacios, Gustavo; Jabado, Omar; Briese, Thomas; Lipkin, W. Ian Publication Number: US20040265796 Publication date: 12/30/2004 Kind: Utility Patent Application
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village

500. METHODS AND COMPOSITIONS FOR CORONAVIRUS DIAGNOSTICS AND THERAPEUTICS
Baric, Ralph; Agnihothram, Sudhakar; Yount, Boyd Assignee: THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL Publication Number: US20160238601 Publication date: 08/18/2016 Kind: Patent Application
Database: US Patents
Compilation and indexing terms, 2020 LexisNexis Univentio B.V.
Data Provider: Engineering Village